ZEXEL - TEST VALUES Injection pumps

BOSCH No.	: 9 400 610 138 1/3
ZEXEL No.	: 101402-0510
Date	: 31.01.1990 [0]
Company	: ISUZU
Engine	: 4BD1 / 5-15601-422-1

IP-Type number : 101040-8370 / PES4A Governor type number : 105410-6900 / EP/RSV

TEST PREREQUISITES

Test oil : ISO-4113

Test oil inlet temperature °C: 40.00...45.00

Inlet pressure bar: 1.6

Test nozzle holder combination: 1 688 901 013

Opening pressure bar: 175

Test pressure line

Inner x Outer Dia - Length mm : 2.00 x 6.00 x 600

PORT CLOSING

Prestroke mm : 3.6 ± 0.05

Rod position mm: Port closing mark Cyl. No. : -

Cam sequence : 1 - 3 - 4 - 2

Port closing mark Cyl. No. : -

Port closing difference °NW: 0-90-180-270

Tolerance +- °C: 0.50 (0.75)



Injection Quantity :

Adjusting Point	Rack Position (mm)	Pump Speed (r.p.m)	Injection Q'ty (cc/1000 str.)	Difference (%)	Fixed	Remarks
A	9.5	1200	51.9 - 54.9	± 2	Rack	Basic
В	арркок. 7.9	325	8.2 - 11.0	± 14	Rack	
А	9.5	1200	51.9 - 54.9	_	Lever	Basic

Timing Advance Specification:

Pump Speed (r.p.m)			·
Advance Angle (deg.)			

ZEXEL - Test values

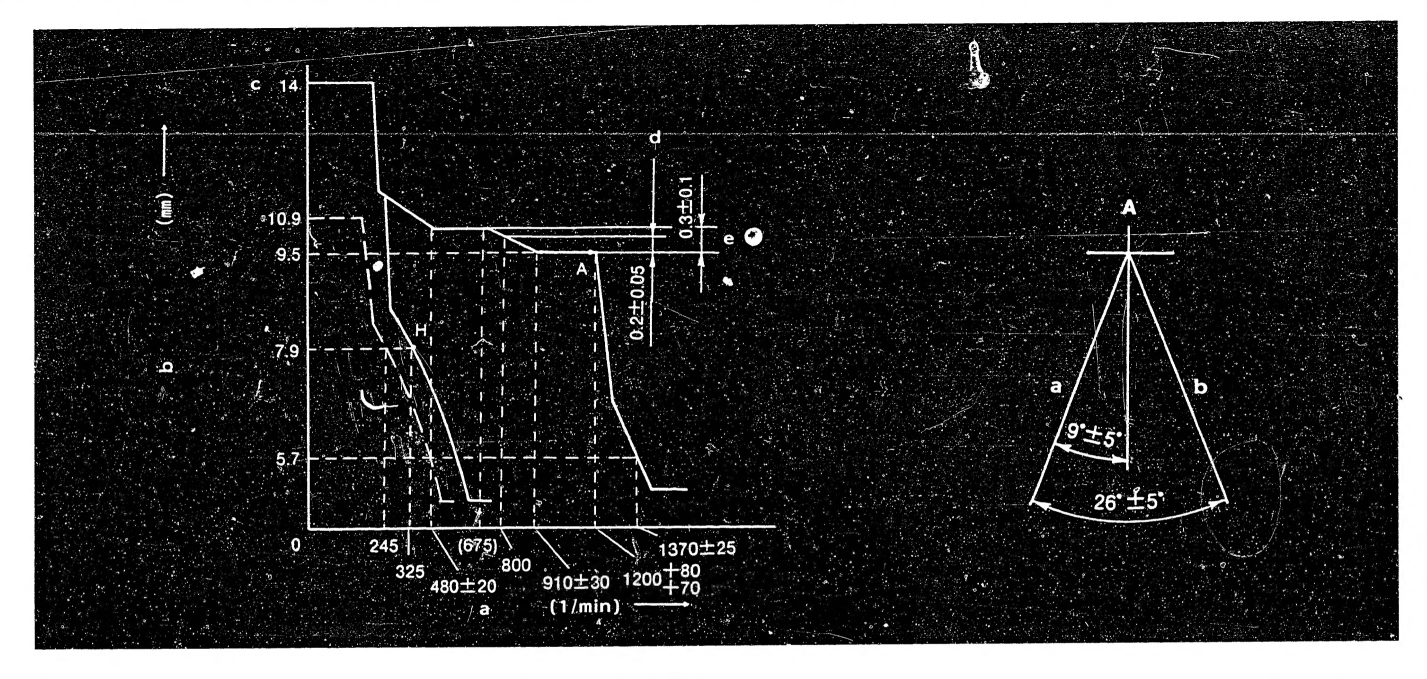


Figure 1

GOVERNOR ADJUSTMENT

101402-0510 2/3

a = Pump speed

b = Control rack position

c = above

d = Difference in control rack position
 between 1200 rpm and 800 rpm

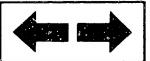
e = Difference in control rack position
 between 1200 rpm and 600 rpm

Note

- Before adjustment, remove the idling sub spring and the torque control spring.
- Move the control lever fully in the stop direction, and set the minimum-speed stopper bolt so that the control rack position is 0.5 1.0 mm.

ZEXEL - Test values

Injection pumps



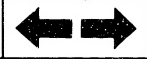
A5 $\frac{21}{10}$

ZEXEL - Test values

A = Control lever angle

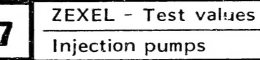
a = Full-speed

b = Idling



ADJUSTMENT

	Pump speed (rpm)	Rack position (mm)	Remarks				
Full-load Adjustment	1270 - 1280	9.5	Adjust using screw (1)				
(Temporary)	1100	9.5	Adjust using screw (2)				
Torque Control spring Adjustment	600 (675) 800 880 - 940	9.8 9.8 9.7 9.5	 Adjust using spring capsule (4) Confirm Confirm Confirm the torque control stroke is 0,3 mm 				
Idling Adjustment	325 0 245 -	approx. 7.9 - approx. 7.9	 Adjust using screw (3) Freely position the control lever Adjust using spring caps. (5) Confirm 				
Maximum-speed Adjustment	1270 - 1280 1285 - 1335 1350 -	9.5 5.7 0.1 - 0.6	 Adjust using screw (1) Confirm speed droop Confirm Confirm 				
Full-load Adjustment (Install the cover on governor cover)	1200	9.5	Adjust using screw (2)				
Control Lever Angle Measurement	 Measure the control lever angle at the "idling" and "full" positions. When the control lever is depressed toward the "full" position, replace the shifter's shim with a thicker one. When the control lever is depressed toward the "idling" position, replace the shifter's shim with a thinner one. 						
Rack Limiter Adjustment	-	_					





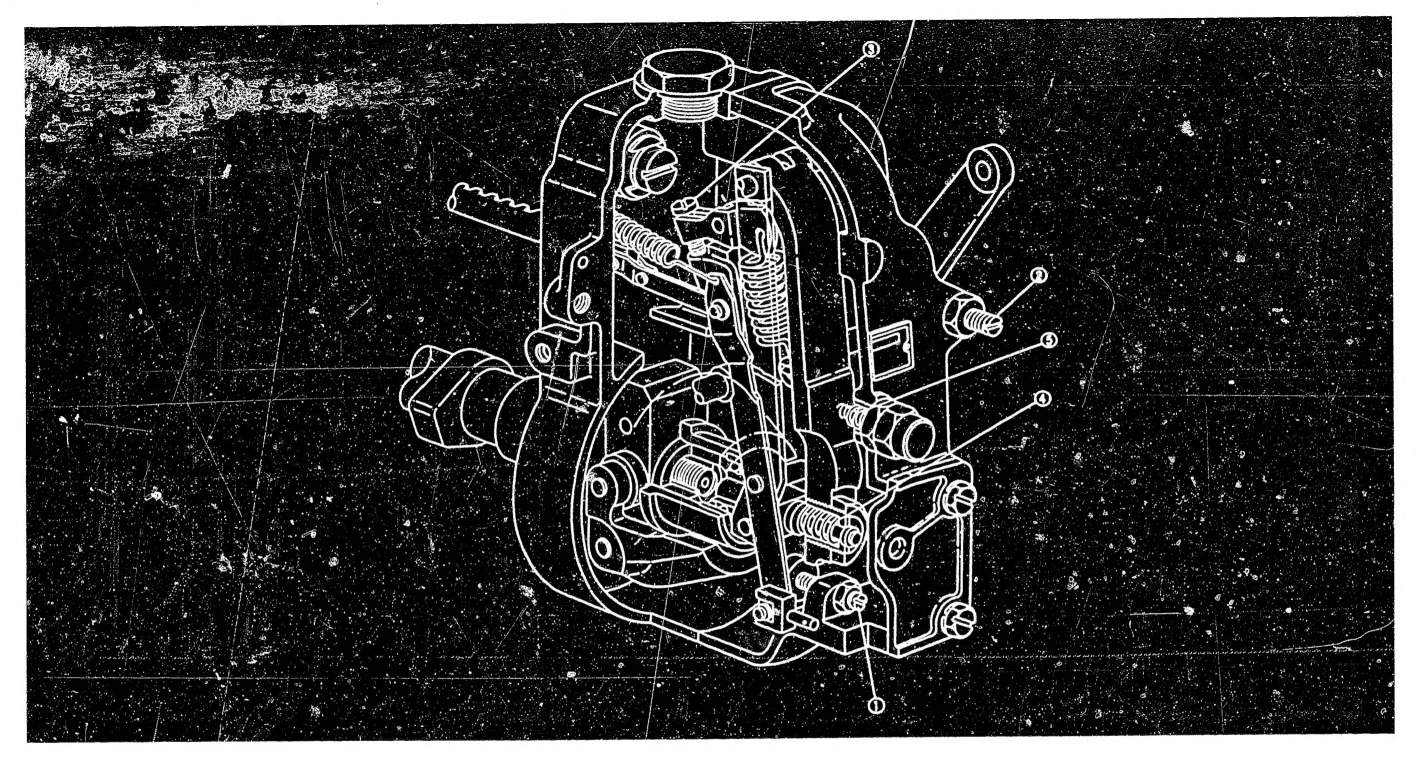


Figure 2

101402-0510 3/3

1 = Screw

2 = Screw

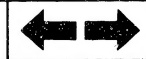
3 ≈ Screw

4 = Spring capsule

5 = Spring capsule

A8





ZEXEL - TEST VALUES Injection pumps

BOSCH No.	: 9 400 610 141 1/4
ZEXEL No.	: 101402-3471
Date	: 31.01.1991 [2]
Company	: KOMATSU
Engine	: S4D105 /6131-72-1411

IP-Type number : 101040-8090 / PES4A Governor type number : 105400-1380 / EP/RSV

TEST PREREQUISITES

Test oil : ISO-4113

Test oil inlet temperature °C: 40.00...45.00

Inlet pressure bar: 1.6

Test nozzle holder combination: 1 688 901 013

Opening pressure bar: 175

Test pressure line

Inner x Outer Dia - Length mm : 2.00 x 6.00 x 600

PORT CLOSING

Prestroke mm: 3.5 ± 0.05

Rod position mm : Port closing mark Cyl. No. : -

Cam sequence : 1 - 2 - 4 - 3

Port closing mark Cyl. No. : -

Port closing difference °NW: 0-90-180-270

Tolerance +- °C: 0.50 (0.75)

Injection Quantity:

Adjusting Point	Rack Position (mm)	Pump Speed (r.p.m)	Injection Q'ty (cc/1000 str.)	Difference (%)	Fixed	Remarks
A	10.4	1200	80.0 - 84.0	± 2	Rack	Basic
C	арриск. 5.3	400	10.5 - 14.5	± 4	Rack	· · · · · ·
A	10.4	1200	80.0 - 84.0	-	Lever	Basic
В	10.4	700	69.0 - 77.0	_	Lever	

Timing Advance Specification :

Pump Speed (r.p.m)				
Advance Angle (deg.)				

A12

ZEXEL - Test values

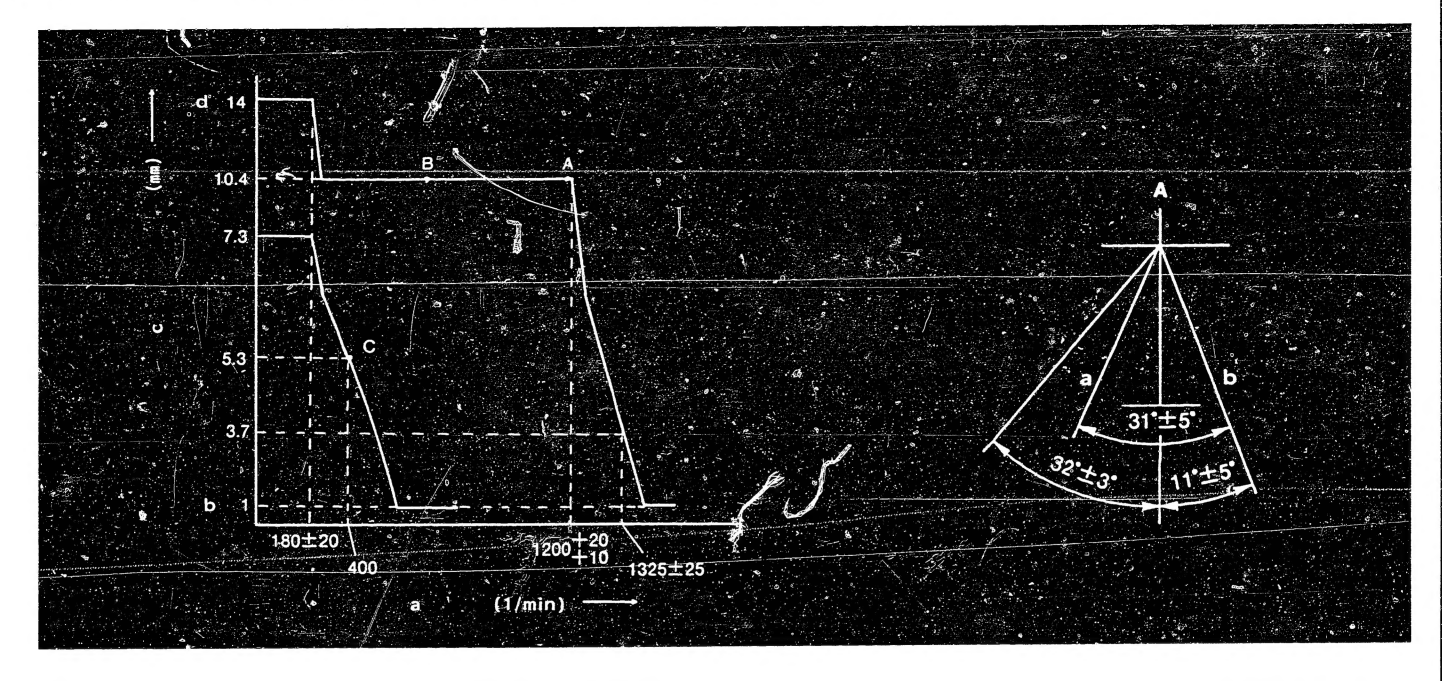


Figure 3

GOVERNOR ADJUSTMENT

101402-3471 2/4

A = Control lever angle

a = Idling

b = Full-speed

a = Pump speed

b = below

c = Control rack position

d = above

Note

A13

- Before adjustment, remove the idling sub spring and the torque control spring.
- Move the control lever fully in the stop direction, and set the minimum-speed stopper bolt so that the control rack position is 0.5 1.0 mm.

ZEXEL - Test values

Injection pumps



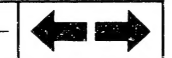
A14 $\frac{2}{1}$

ZEXEL - Test values



ADJUSTMENT

	Pump speed (rpm)	Rack position (mm)	Remarks				
Full-load Adjustment (Temporary)	1200 700	10.4	Adjust using screw (1) Confirm				
Torque Control spring Adjustment			 Adjust using spring capsule (4) Confirm Confirm Confirm the torque control stroke 				
Idling Adjustment	0 400 -	7.3 5.3	 Adjust using screw (3) Adjust using spring capsule (5) Confirm 				
Maximum-speed Adjustment	1210 - 1220 1300 - 1350	3.7	 Adjust using screw (1) Confirm speed droop Confirm Confirm 				
Full-load Adjustment (Install the cover on governor cover)	700	10.4	Adjust using screw (2)				
Control Lever Angle Measurement	 Measure the control lever angle at the "idling" and "full" positions. When the control lever is depressed toward the "full" position, replace the shifter's shim with a thicker one. When the control lever is depressed toward the "idling" position, replace the shifter's shim with a thinner one. 						
Rack Limiter Adjustment	-	-					





A15

Control lever adjustment

- 1. Push the control lever (1) in the "STOP" direction until it contacts the guide screw (2).
- 2. Set the control rack position to 0.2 2.0 mm by altering the guide screw position or by changing the shim thickness (4).
- 3. When the control lever has been pushed in the "STOP" direction, check that it returns to the idling position when released.

Shim Part No.	Thickness
	(東流)
029310-5180	0,10
029310-5210	0,15
029310-5030	0,20
029310-5220	0,25
029310-5040	0,30
029310-5050	0,50
029310-5060	0,10

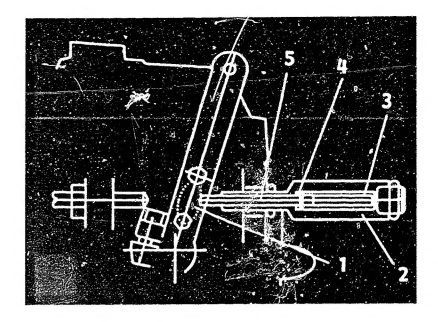


Figure 4

1 = Control rod

2 = Guide screw

3 = Spring

4 = Shim

5 = Push rod





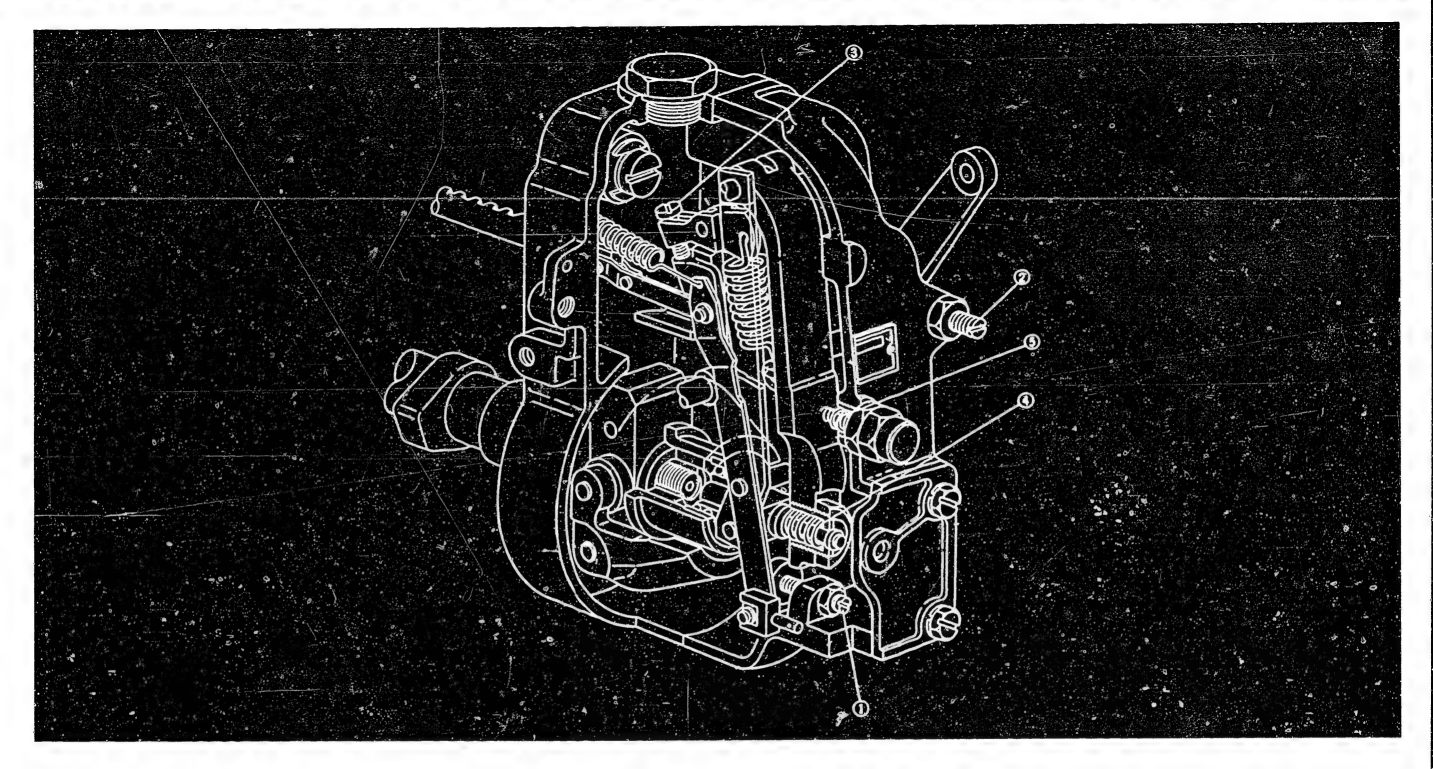


Figure 5

101402-3471 4/4

1 = Screw

2 = Screw

3 = Screw

4 = Spring capsule

5 = Spring capsule





ZEXEL - TEST VALUES Injection pumps

BOSCH No.	: 9 400 610 140 1/4
ZEXEL No.	: 101491-9095
Date	: 31.01.1991 [6]
Company	: MAZDA
Engine	: SL-D / SL10-13-800E

IP-Type number : 101049-9450 / PES4A Governor type number : 105921-2980 / EP/RLD

TEST PREREQUISITES

Test oil : ISO-4113

Test oil inlet temperature °C: 40.00...45.00

Inlet pressure bar: 1.6

Test nozzle holder combination: 1 688 901 013

Opening pressure bar: 175

Test pressure line

Inner x Outer Dia - Length mm : 2.00 x 6.00 x 600

PORT CLOSING

Prestroke mm : 3.4 ± 0.05

Rod position mm: Port closing mark Cyl. No. : -

Cam sequence : 1 - 3 - 4 - 2

Port closing mark Cyl. No. : -

Port closing difference °NW: 0-90-180-270

Tolerance +- °C: 0.50 (0.75)

Injection Quantity:

Adjusting Point	Rack Position (mm)	Pump Speed (r.p.m)	Injection Q'ty (cc/1000 str.)	Difference (%)	Fixed	Remarks
	11.21±0.2	1000	56.3 - 57.3	± 2 .	Rack	Basic
Н	арриок. 9.6	325	7.0 - 11.0	± 14	Rack	
A	(11.21)	1000	56.3 - 57.3	-	Lever	Basic
В	(11.48)	1700	66.9 - 70.9	-	Lever	
С	(11.32)	625	40.0 - 44.0		Lever	
I	above 15	100	96.0 - 116.0	_	Lever	

Timing Advance Specification : EP/SCDM

105670-0080

Pump	1325 -	1700			
Speed	1370				
(r.p.m)					
Advance	Start	Finish			
Angle		3.2-3.8			
(deg.)				<u> </u>	



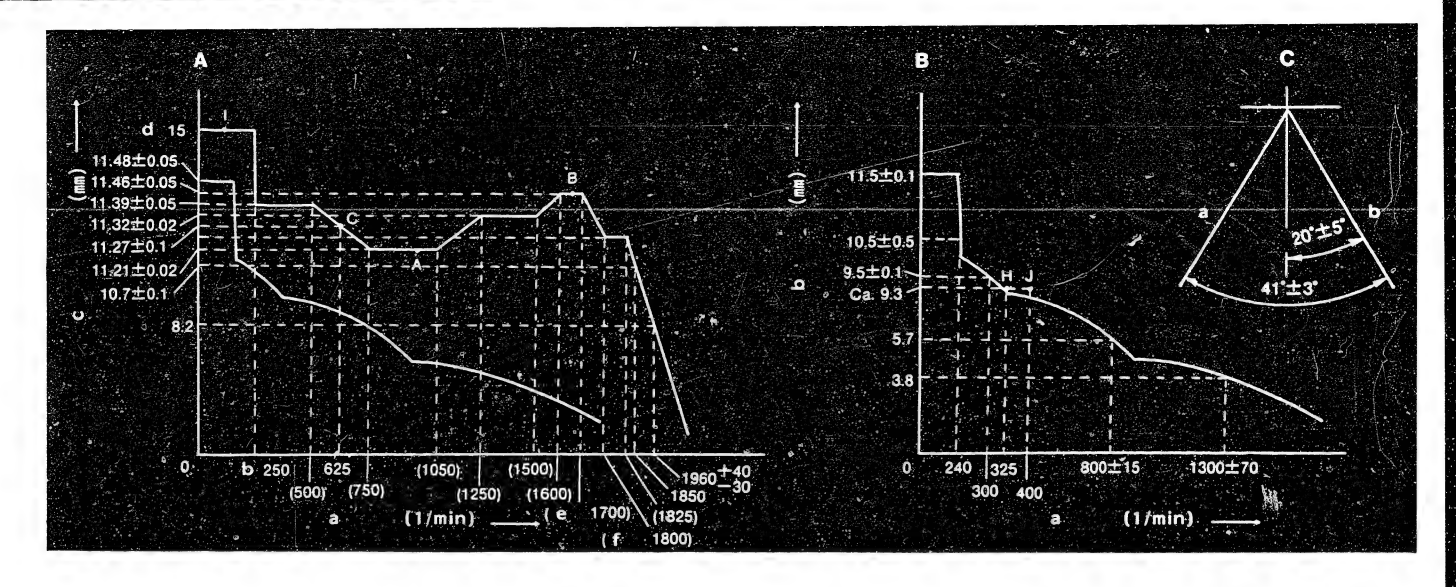


Figure 6

A = FULL ADJUSTMENT

a = Pump speed

b = below

c = Control rack position

d = above
e = above
f = below

B4

GOVERNOR ADJUSTMENT

B = IDLE ADJUSTMENT

a = Pump speed

b = Control rack position

B5

101491-9095 2/4

C = Control lever angle

a = Full-speed

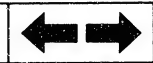
b = Idling

ZEXEL - Test values

Injection pumps



ZEXEL - Test values



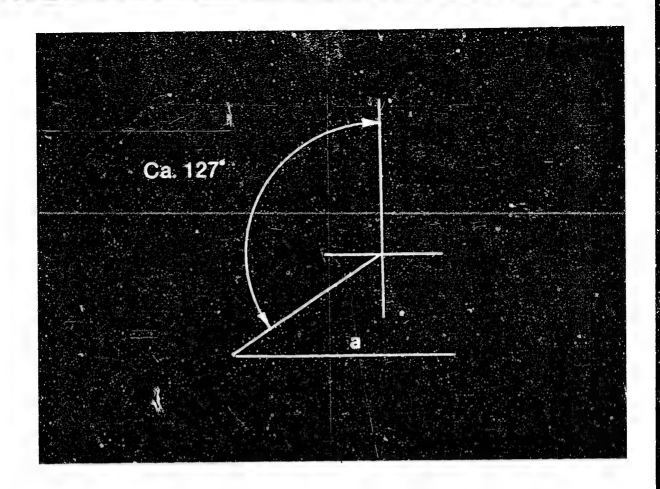


Figure 7

101491-9095 2/4

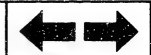
Pump center line

a = Mark "CC"

TIMING SETTING

At No. 1 plunger's beginning of injection position.

B.T.D.C.: 12°



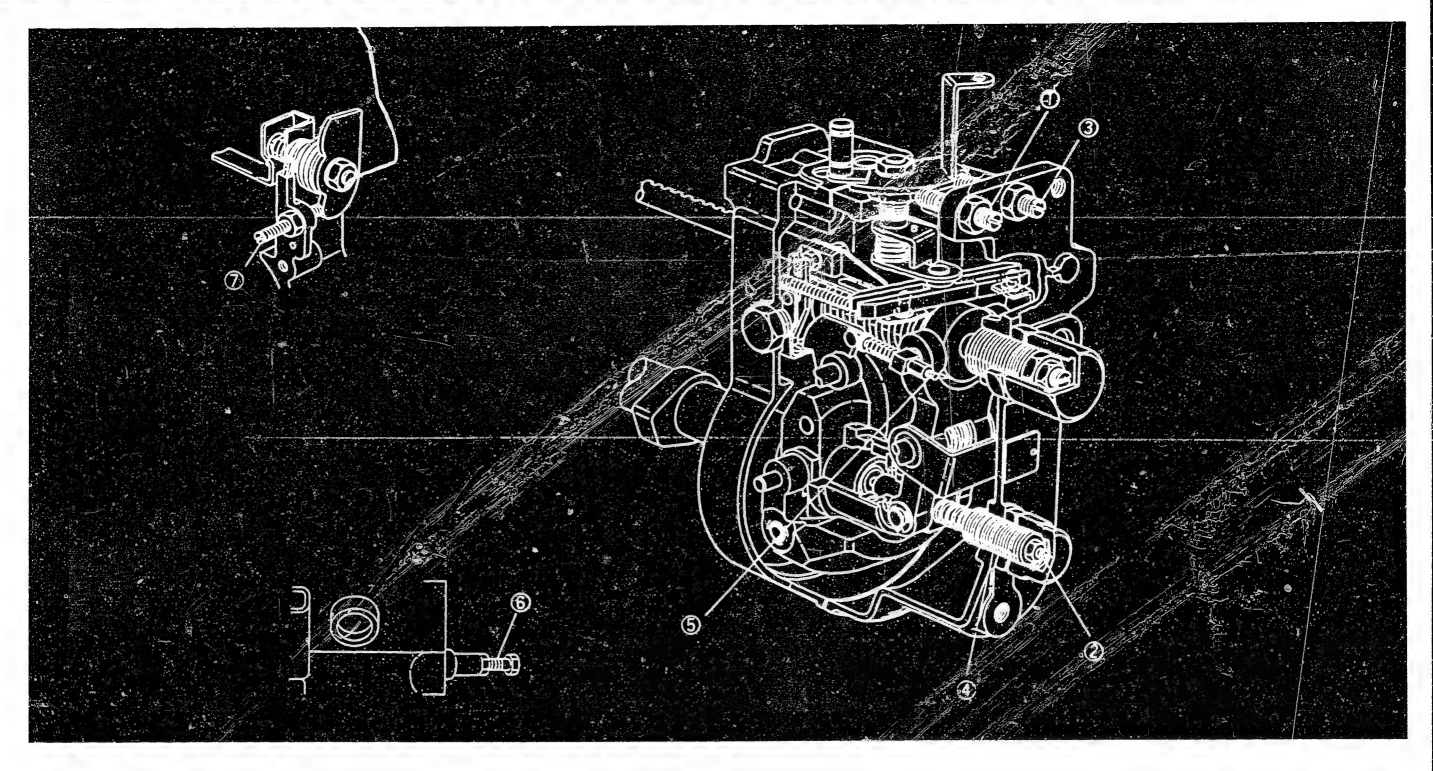


Figure 8

101491-9095 3/4

1 = Screw

2 = Screw

3 = Screw

4 = Spring capsule

5 = Screw

6 = Screw

7 = Screw

ZEXEL - Test values

Injection pumps



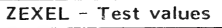
B8

ZEXEL - Test values



IDLING ADJUSTMENT

	Pump speed (rpm)	Rack position (mm)	Remarks
Idling Leve Position Temporary Setting	80 - 100	11.4 - 11.6	Adjust using screw (1)
Idling Position Setting	300	9.4 - 9.6	 Adjust using spring capsule (4)
	240	10.0 - 11.0	Adjust using screw (2)
Governor Spring Contact Adjustment	785 - 815	5.7	Adjust the governor shaft position
	1230 - 1270	3.8	• Confirm
Setting the Idling Lever	325	approx. 9.3	Adjust using screw (1)
Position			• Confirm the control lever angle (15 - 25°)



Injection pumps



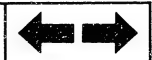
ZEXEL - Test values

FULL LOAD ADJUSTMENT

	Pump Speed (r.p.m)	ack Position	Remarks		
Full Speed Lever Position Temporary Setting	аррхож. 1800	рргок. 11.27	Adjust using screw (3)		
Full Load Position Adjustment	1000	11.19 - 11.23	Adjust using screw (7)		
Torque Cam Position Adjustment	625	11.30 - 11.34	Adjust using screw (5)		
	450 1400 1700 1800 Confirm injection	11.41 - 11.51 11.34 - 11.44 11.43 - 11.53 11.17 - 11.37	• Confirm • Confirm • Confirm • Confirm		
Maximum Speed Control Adjustment	1850 1930 - 2000	10.63 - 10.83 8.2	 Adjust using screw (3) Confirm After adjustment confirm that the control lever 		
Confirming Excess Fuel Limit for Engine Starting	400 0 0	approx. 9.3 11.4 - 11.6 above 15	 angle is 38° - 44° Set the control lever at point J Confirm Move the control lever to the "full-speed" position and then confirm the control rack 		
Confirm the Black Smoke Limit	control rack does	s not move beyond	Then operate the pump at 250 rpm. Confirm that the 11.46 mm. When the control lever is moved to the ease the pump speed and confirm that the control rack		
Deale Limiter Adjustment	starts to move f	rom a pump speed	of (500) rpm. • Fix the control rack		
Rack Limiter Adjustment • Fix the control rack • Measure the depth of the control rack cap. Then adjust screw (6) so that it equals the depth of the rack cap and insta rack cap. • Confirm injection quantities.					



B11



ZEXEL - TEST VALUES Injection pumps

BOSCH No.	: 9 400 610 127 1/3					
ZEXEL No.	: 104303-2770					
Date	: 31.01.1991 [1]					
Company	: ISEKI					
Engine	: E3AE1-B07K -					
	6215600-0430A					

IP-Type number : 104300-6510 / PES3K

Governor type number : -

TEST PREREQUISITES

Test oil : ISO-4113

Test oil inlet temperature °C: 40.00...45.00

Inlet pressure bar: 1.6

Test nozzle holder combination: 1 688 901 013

Opening pressure bar: 175

Test pressure line

Inner x Outer Dia - Length mm : 2.00 x 6.00 x 600

PORT CLOSING

Prestroke mm : 2.1 ± 0.05

Rod position mm : Port closing mark Cyl. No. : -

Sam sequence : 1 - 3 - 2

Port closing mark Cyl. No. : -

Port closing difference °NW: 0-120-240

Tolerance +- °C: 0.50 (0.75)



Injection Quantity :

Adjusting Point	Rack Position (mm)	Pump Speed (r.p.m)	Injection Q'ty (cc/1000 str.)	Difference (%)	Fixed	Remarks
A	9.7	800	(23.6 - 27.6)	4 4	Lever	
В	8.8	1250	25.6 - 27.6	± 2.5	Lever	Basic
С	арриск. 6.1	425	6.5 - 8.5	± 14	Lever	
D	13 - 14	100	above 35.0	-	Lever	

Timing Advance Specification :

Pump Speed (r.p.m)				
Advance Angle				
(deg.)				

ZEXEL - Test values

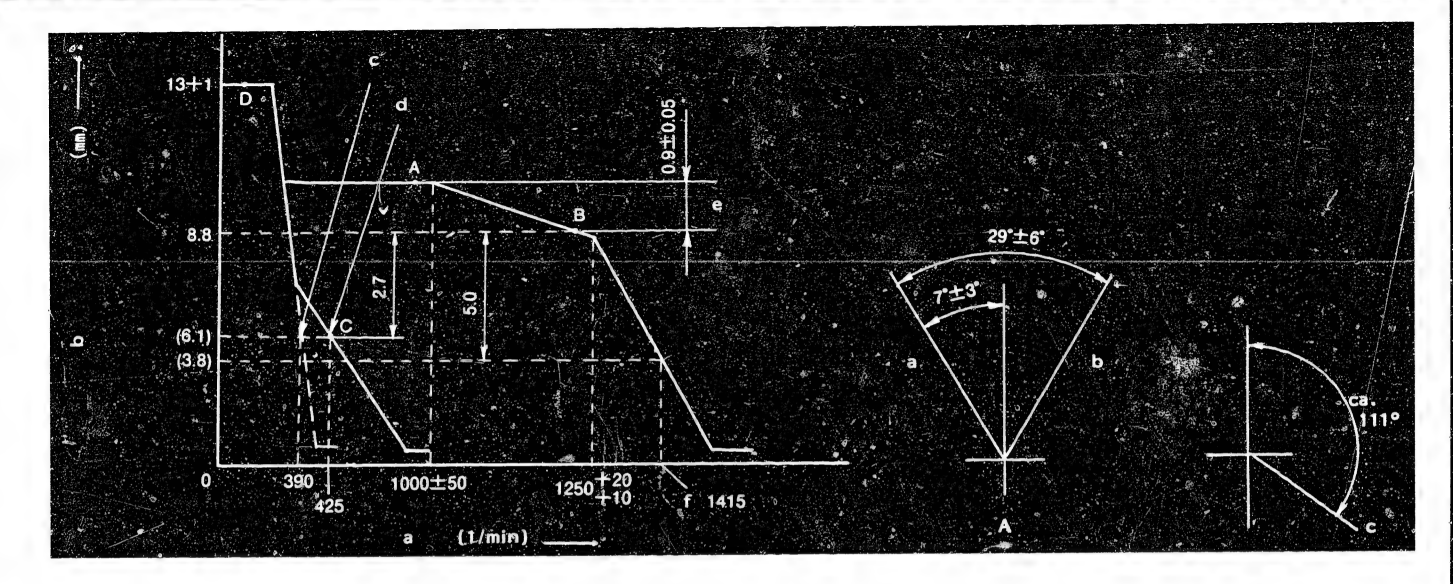


Figure 9

a = Pump speed

b = Control rack position

c = Idle spring setting

d = Main spring set

e = Difference in control rack

position between 1250 rpm and 800 rpm

f = below

TIMING SETTING

At No. 1 plunger's beginning of injection position.

GOVERNOR ADJUSTMENT

A = Control lever angle

a = Full-speed

b = Idling

Figure 10

104303-2770 2/3

Pump center line

c = Mark "oo"

B.T.D.C.: 20°

B17

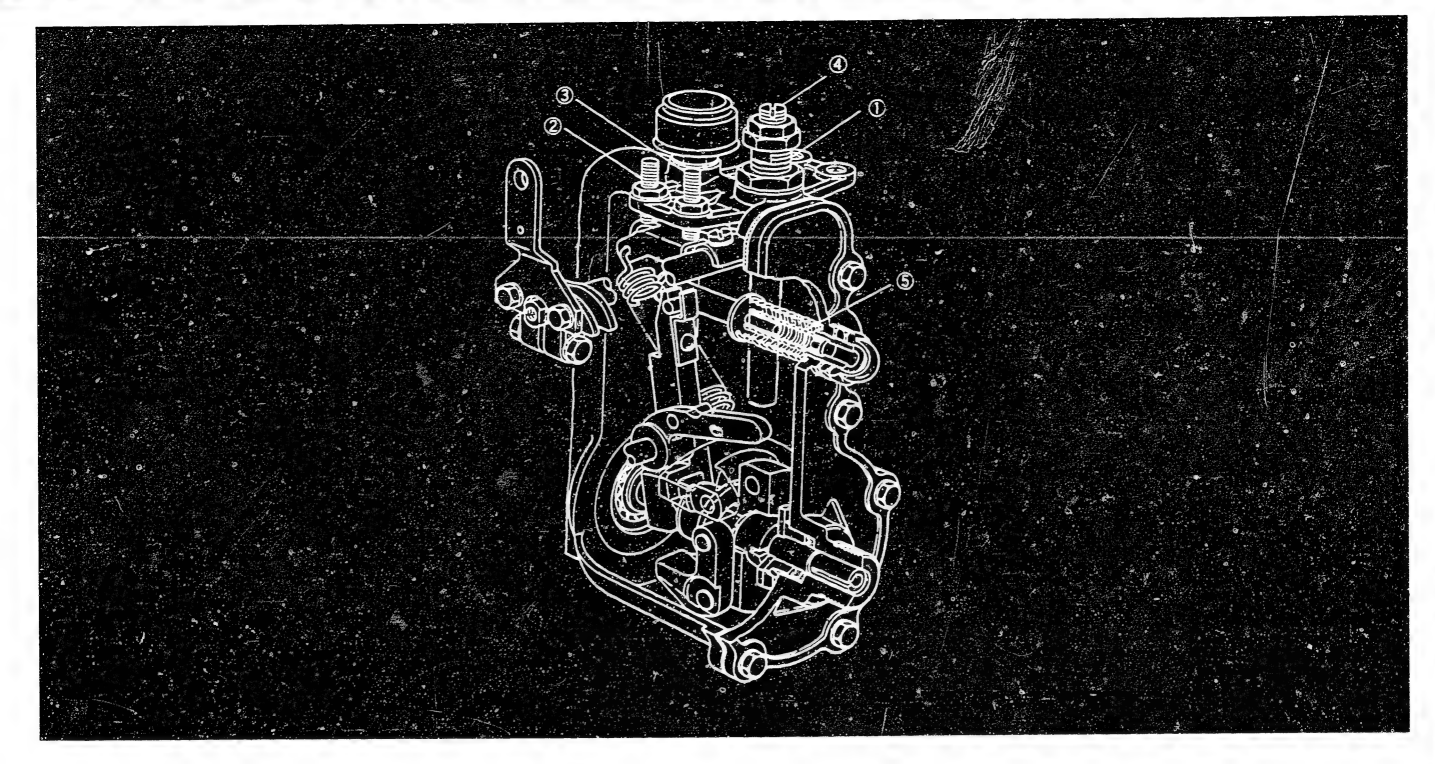


ADJUSTMENT

	Pump speed (r.p.m)	Rack position (mm)	Remarks
Full load adjustment (temporary)	1250 1250	8.8 - 8.9 8.8 - 8.9	 Adjust using screw (1) Confirm injection quantity at point "B" Confirm control lever angle (4 - 10°)
Maximum speed adjustment	Fix the control	lever in the full	l-speed position
	below 1415 1260 - 1270	(3.8)	Confirm Adjust using screw (2)
Idling adjustment	390 425 0	(6.1) (6.1) 13+1	 Adjust using idling spring guide (5) Move the control lever Confirm
Stopper bolt adjustment	100	(6.1)	Adjust using screw (3)
Torque control spring adjustment	1260 - 1270 1250 950 - 1050	8.8 - 8.9 8.8 9.7	 Move the control lever Confirm Adjust using screw (4) Confirm that torque control stroke = 0,9 mm



ZEXEL - Test values



104303-2770 3/3

Figure 11

1 = Screw

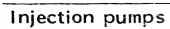
2 = Screw

3 = Screw

4 = Screw

5 = Spring capsule
 (Idling spring guide)

ZEXEL - Test values



B 20



B 21

ZEXEL - Test values



ZEXEL - TEST VALUES Injection pumps

BOSCH No.	: 9 400 610 128 1/3
ZEXEL No.	: 104303-2780
Date	: 31.01.1991 [2]
Company	: ISEKI
Engine	: E3AF1-B01K -
	6215600-0560A

IP-Type number : 104300-6520 / PES3K

Governor type number : -

TEST PREREQUISITES

Test oil : ISO-4113

Test oil inlet temperature °C: 40.00...45.00

Inlet pressure bar: 1.6

Test nozzle holder combination: 1 688 901 013

Opening pressure bar: 175

Test pressure line

Inner x Outer Dia - Length mm : 2.00 x 6.00 x 600

PORT CLOSING

Prestroke mm : 2.1 ± 0.05

Rod position mm : -

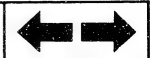
Port closing mark Cyl. No. : -

Cam sequence : 1 - 3 - 2

Port closing mark Cyl. No. : -

Port closing difference °NW: 0-120-240

Tolerance +- °C: 0.50 (0.75)



Injection Quantity:

Adjusting Point	Rack Position (mm)	Pump Speed (r.p.m)	Injection Q'ty (cc/1000 str.)	Difference (%)	Fixed	Remarks
A	8.6	1250	22.4 - 24.4	± 2.5	Lever	Basic
В	арргок. 7.1	425	6.5 - 8.5	± 14	Lever	
С	13.0+1.0	100	above 43.0	-	Lever	
D	9.6	800	(22.4)	-	Lever	

Timing Advance Specification:

Pump Speed (r.p.m)				
Advance				
Angle				
(deg.)				

ZEXEL - Test values

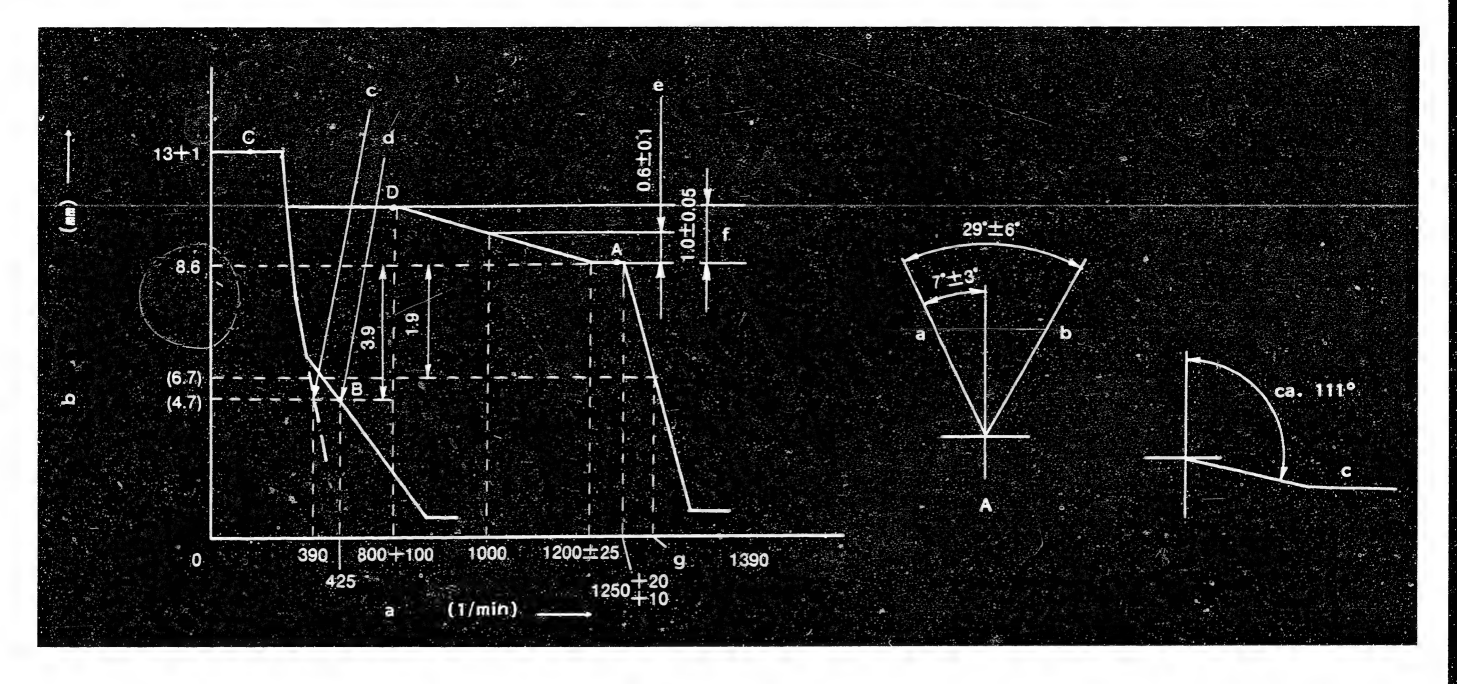


Figure 12

a = Pump speed

b = Control rack position

c = Idle spring setting

d = Main spring set

e = Difference in control rack
 position between 1250 rpm and 1000 rpm

f = Difference in control rack

position between 1250 rpm and 800 rpm

g = below

GOVERNOR ADJUSTMENT

A = Control lever angle

a = Full-speed

b = Idling

104303-2780 2/3

Pump center line

c = Mark "00"

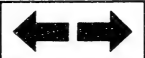
TIMING SETTING

At No. 1 plunger's beginning of injection position.

B.T.D.C.: 18°

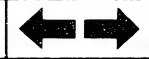
ZEXEL - Test values

Injection pumps



C5

ZEXEL - Test values



ADJUSTMENT

	Pump speed (r.p.m)	Rack position (mm)	Remarks
Full load adjustment (temporary)	1250 1250	8.6 8.6	 Adjust using screw (1) Confirm injection quantity at point "A" Confirm control lever angle (4 - 10°)
Maximum speed adjustment	Fix the control	lever in the full	l-speed position
	below 1390 1260 - 1270	(6.7) 8.6	• Confirm • Adjust using screw (2)
Idling adjustment	390 425 1250 0	(4.7) (4.7) 8.6 13+1	 Adjust using idling spring guide (5) Move the control lever Confirm injection quantity at point "A" Confirm
Stopper bolt adjustment	100	(4.7)	Adjust using screw (3)
Torque control spring adjustment	1260 - 1270 800 - 900 1000 1175 - 1225	8.6 9.6 9.2 8.6	 Move the control lever Adjust using screw (4) Confirm Adjust torque control stroke (1 mm) using shims Confirm that torque control stroke = 1.0 mm



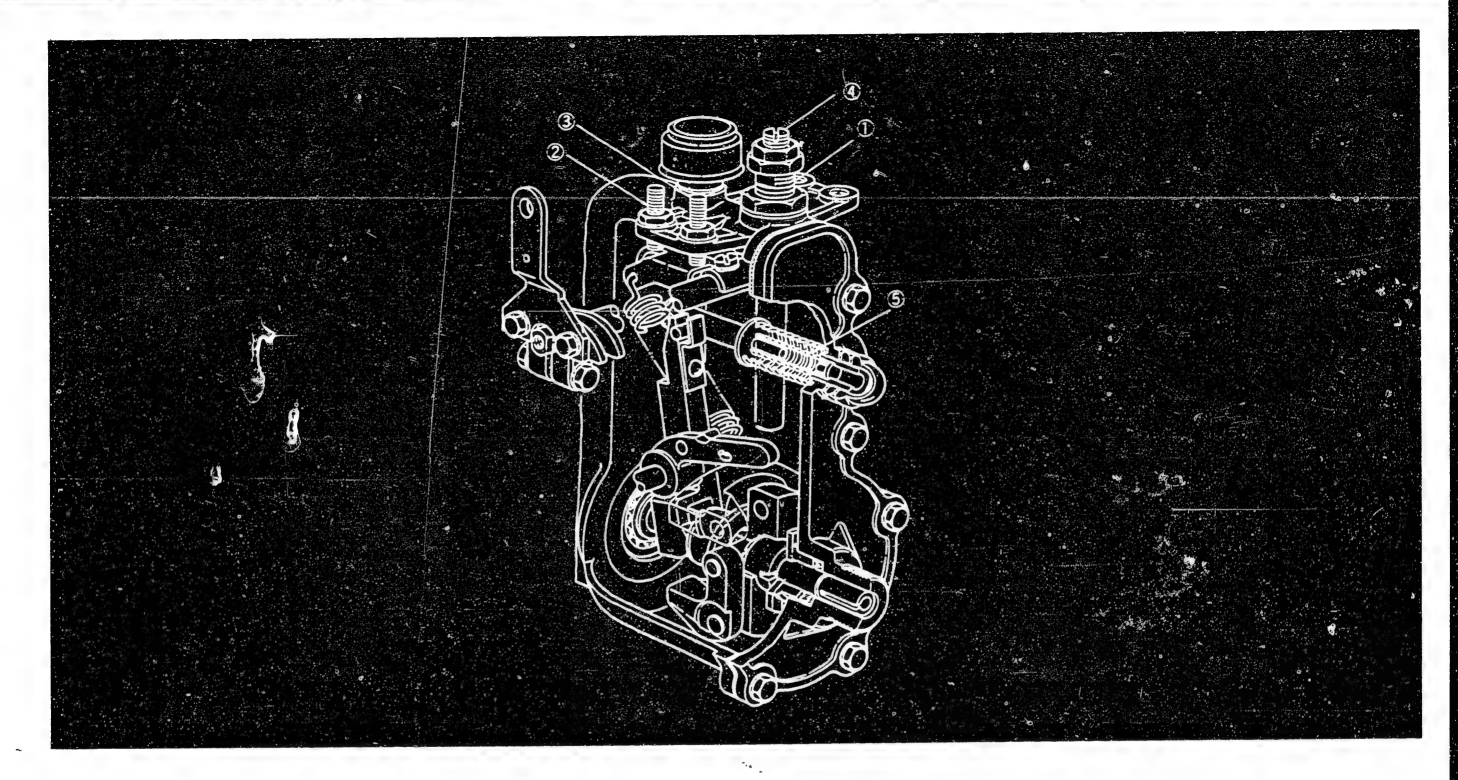


Figure 13

1 = Screw

2 = Screw

3 = Screw

4 = Screw

5 = Spring capsule
 (Idling spring guide)

104303-2780 3/3

ZEXEL - Test values

Injection pumps

C8



C9

ZEXEL - Test values



ZEXEL - TEST VALUES

Distributor pumps Engine model: 4D55 1/2
BOSCH No. 9 460 610 096

ZEXEL No. 104740-3541

Date: 31.01.1991 [0]

Company: MITSUBISHI

No. MD077643

Injection pump no.: 104640-3271 (NP-VE4/10F2100RNP258)

Pump rot.: Clockwise-viewed from drive side Test-nozzle holder combination:

Test pressure line:

1 688 901 000 1 680 750 017

	1 000 701	000			
1. Setting values	Speed (rpm)	Setting values	Charge-air pressure bar (mmHg)	Difference in delivery (cc)	
1-1 Timing device travel	1250	3.1 - 3.5 (mm)	0		
1-2 Supply pump pressure	1250	4.5 - 5.1 (kg/cm ²)	0		
1-3 Full load delivery	600	35.7 - 36.7 (cc/1000st)	0	3.0	
Full load delivery		- (cc/1000st)			
1-4 Idle speed regulation	375	6.5 - 9.5 (cc/1000st)	0	2.0	
1-5 Start	100	63.0 - 83.0 (cc/1000st)	0		
1-6 Full-load speed regulation	2650	16.6 - 22.6 (cc/1000st)	510 - 530	5.5	
1-7 Full-load delivery	750	42.8 - 43.8 (cc/1000st)	170 - 190		

2. Test values					T 2122	
2-1 Timing device	N = rpm	750	1250	1750	2100	
	mm	0.5-1.7	2.9-3.7	4.9-6.1	6.6-7.4	
2-2 Supply pump	N = rpm	500	1250		2100	•
	kg/cm ²	2.9-3.5	4.5-5.1		6.5-7.1	
2-3 Overflow delivery	N = rpm	1250				
	cc/10s	48.0-92.0				

	cc/10s	48.9-92.0					
2-4 Fuel injection quantit	ies						
Speed control lever pos.	Speed	Fuel delivery	Charge-air	Difference in			
_	(rpm)	(cc/1000st)	pres(mmHg)	delivery (cc)			
End stop	600	35.2 - 37.2	0				
-	750	42.3 - 44.3	170 - 190				
	1250	53.8 - 58.8	510 - 530				
	2100	48.3 - 53.3	510 - 530				
	2650	14.6 - 24.6	510 - 530				
	3050	below 5.0	510 - 530				
Switch off	375	0		4			
Idle-	600	below 3.0	0				
stop	375	6.0 - 10.0	0				
2-5	Cut-in vol	ltage max. 8 ¥					
Solenoid	Test volta	Test voltage: 12 - 14 V					

3. Dimensions							
K	3.2	•••	3.4	mm			
KF	5.7	-	5.9	mm			
MS	1.3	-	1.5	mm			
BCS	4.3	-	4.5	mm			
Pre-st.		-		mm			
Contro	l leve	er	angle	2			
O.	55	_	63	deg			
A	10.5	-	16.0	mm			
β	36	_	46	deg			
В	10.5	_	15.0	mm			
γ		_		deg			
γ C		-		mm			

ZEXEL - Test values

Injection pumps



C11

ZEXEL - Test values



Note:

- After adjustment of full load fuel injection quantity (600 rpm, 35.2 37.2 cc/1000st), set the boost pressure at 180 mmHg (or 0.25 kg/cm²), and at a pump speed of 750 rpm adjust the fuel injection quantity using the BCS spring set screw.
- Check that the injection quantity is within the specified range even when the boost pressure exceeds 700 mmHg.



ZEXEL - TEST VALUES

Distributor pumps Engine model: 4D56

1/2 9 460 610 459 BOSCH No. 104740-3950 ZEXEL No. Date: 31.01.1991 [2] MITSUBISHI Company: No. MD155255

Injection pump no.: 104640-3950

(NP-VE4/10F2100RNP462)

Test pressure line: Pump rot.: Clockwise-viewed from drive side Test-nozzle holder combination: 1 688 901 000

1 680 750 017

1. 5	Setting values	Speed (rpm)	Setting values	Charge-air pressure bar (mmHg)	Difference in delivery (cc)
1-1	Timing device travel	1250	3.5 - 3.9 (mm)	540 - 560	
1-2	Supply pump pressure	1250	4.5 - 5.1 (kg/cm ²)	540 - 560	
1-3	Full load delivery	1250	61.4 - 62.4 (cc/1000st)	540 - 560	4.5
	Full load delivery	750	60.4 - 61.4 (cc/1000st)	320 - 340	
1-4	Idle speed regulation	375	6.5 - 9.5 (cc/1000st)	0	2.0
1-5	Start	100	63.0 - 83.0 (cc/1000st)	0	
1-6	Full-load speed regulation	2650	22.2 - 28.2 (cc/1000st)	540 - 560	5.5
1-7	Load-timer adjustment	1250	T = 0.4-0.8 (mm)	540 - 460	

2. Test values

2-1 Timing device	N = rpm	500	750	1250	2100	
	mm	0.6-1.8	1.4-2.6	3.3-4.1	6.6-7.8	
2-2 Supply pump	N = rpm		600	1250	2100	
	kg/cm²		2.9-3.5	4.5-5.1	6.5-7.1	
2-3 Overflow delivery	N = rpm			1250		
	cc/10s			48.0-92.0		

2-4 Fuel injection quantit	ies						
Speed control lever pos.	Speed	Fuel delivery	Charge-air	Difference in			
	(rpm)	(cc/1000st)	pres(mmHg)	delivery (cc)			
End stop	1250	60.9 - 62.9	540 - 560				
	600	45.8 - 50.8	0				
	750	59.9 - 61.9	320 - 340				
	2100	52.8 - 57.8	540 - 560				
	2650	20.2 - 30.2	540 - 560				
	3050	below 5.0	540 - 560				
Switch off	375	0	0				
Idle-	600	below 3.0	0	ANTONIA CONTRACTOR OF THE STATE			
stop	375	6.0 - 10.0	0				
2-5	Cut-in volt	lage max. 8 V					
Solenoid	Test voltage: 12 - 14 V						

					-		
3. Dimensions							
K	3.2	-	3.4	mm			
KF	5.7	-	5.9	mm			
MS	0.9	-	1.1	mm			
BCS	3.6	-	3.8	mm			
Pre-st.		enco.		mm			
Control	lleve	er	angle	9			
α	19	-	27°	deg			
A	10.9	20-	16.0	mm			
β	38	-	48°	deg			
В	12.1	_	15.6	mm			
γ		-		deg			
С		_		mm			

ZEXEL - Test values

Injection pumps



C14

ZEXEL - Test values



1. Adjustment

1) Fix the control lever in the position satisfying the following conditions:

Boost Pressure: 540 - 560 mmHg

Pump Speed : 1250 rpm

Fuel Injection Quantity: 49.8 - 50.8 cc/1000st

2) With the control lever positioned as described in 1) above, adjust the governor sleeve so that the Timer Stroke conforms to the specified values (1 - 7).

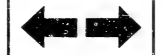
2. Confirmation of Timer Characteristics

Fix the control lever in the position satisfying the following conditions, and confirm the Timer Stroke.

Contro	l lever position	Specified values		
Pump speed (rpm)	Fuel injection quantity (cc/1000st)	Bcost pressure (mmHg)	Timer stroke (mm)	Timer stroke reduction value (mm)
1250	49.3 - 51.3	540 - 560	(3.1)	0.2 - 1.0
1250	38.7 - 41.7	540 - 560	(2.3)	0.8 - 2.0

- 1. After adjustment of full load fuel injection quantity (1250 rpm, 60.9 62.9 cc/1000st), set the boost pressure at 330 mmHg or 0.45 kg/cm², and at a pump speed of 750 rpm adjust the fuel injection quantity using the BCS spring set screw.
- 2. To adjust the timer stroke supply boost pressure of 550 mmHg (0.75 kg/cm²), move the control lever to a position where the full-load injection quantity can be obtained, and then adjust the timer stroke.

C15



ZEXEL - TEST VALUES

Distributor pumps

Engine model: 4D56-T

1/3
BOSCH No. 9 460 610 460
ZEXEL No. 104740-3960
Date: 31.01.1991 [2]
Company: MITSUBISHI
No. MD155258

Injection pump no.: 104640-3960 (NP-VE4/10F2100RNP577)

Pump rot.: Clockwise-viewed from drive side Test-nozzle holder combination: 1 688 901 000

Test pressure line:

1 680 750 017

1. 5	Setting values	Speed (rpm)	Setting values	Charge-air pressure bar (mmHg)	Difference in delivery (cc)
1-1	Timing device travel	1250	3.5 - 3.9 (mm)	540 - 560	
1-2	Supply pump pressure	1250	4.5 - 5.1 (kg/cm ²)	540 - 560	
1-3	Full load delivery	1250 (Full)	61.4 - 62.4 (cc/1000st)	540 - 560	4.5
	Full load delivery	,	60.4 - 61.4 (cc/1000st)	320 - 340	
1-4	Idle speed regulation	375	6.5 - 9.5 (cc/1000st)	0	2.0
1-5	Start	100	63.0 - 83.0 (cc/1000st)	0	
1-6	Full-load speed regulation	1	22.2 - 28.2 (cc/1000st)	540 - 560	5.5
1-7	Load-timer adjustment	:	T = 0.4-0.8 (mm)	540 - 460	

2. Test values

N = rpm	500	750	1250	2100	
mm	0.6-1.8	1.4-2.6	3.3-4.1	6.6-7.8	
N = rpm		600	1250	2100	
kg/cm²		2.9-3.5	4.5-5.1	6.5-7.1	
N = rpm			1250		
cc/10s			48.0-92.0		[
	mm N = rpm kg/cm ² N = rpm	mm 0.6-1.8 N = rpm kg/cm ² N = rpm	mm 0.6-1.8 1.4-2.6 N = rpm 600 kg/cm ² 2.9-3.5 N = rpm	mm 0.6-1.8 1.4-2.6 3.3-4.1 N = rpm 600 1250 kg/cm^2 2.9-3.5 4.5-5.1 N = rpm 1250	mm $0.6-1.8$ $1.4-2.6$ $3.3-4.1$ $6.6-7.8$ N = rpm 600 1250 2100 kg/cm² $2.9-3.5$ $4.5-5.1$ $6.5-7.1$ N = rpm 1250

			10.0 72.0				
2-4 Fuel injection quantit	ies						
Speed control lever pos.	Speed	Speed Fuel delivery		Difference in			
	(rpm)	(cc/1000st)	pres(mmHg)	delivery (cc)			
End stop	1250(Full)	60.9 - 62.9	540 - 560				
	600	45.8 - 50.8	0 -				
	750 (BCS)	59.9 - 61.9	320 - 340				
	2100	52.8 - 57.8	540 - 560				
	2650	20.2 - 30.2	540 - 560				
	3050	below 5.0	540 560				
Switch off	375	9	0				
Idle-	600	below 3.0	0				
stop	375	6.0 - 10.0	0				
2-5	Cont. for cont.						
	Cut-in volta	_					
Solenoid	Test voltage: 12 - 14 V						

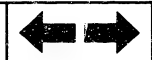
3. Dimensions								
K	3.2		3.4	mm				
KF	5.7	-	5.9	mm				
MS	0.9	-	1.1	mm				
BCS	3.6	-	3.8	mm				
Pre-st.		_		mm				
Control	leve	E	angle	3				
α	19	-	27°	deg				
Α	10.9	_	16.0	mm				
0	36		46°	deg	-			
β	30	_	40	aeg				
P E			15.0	_				
()				_	·			
E				mm				

ZEXEL - Test values

Injection pumps



ZEXEL - Test values



1. Adjustment

1) Fix the control lever in the position satisfying the following conditions:

Boost Pressure:

540 - 560 mmHg

Pump Speed

1250

rpm

Fuel Injection Quantity: 49.8 - 50.8

cc/1000st

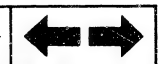
2) With the control lever positioned as described in 1) above, adjust the governor sleeve so that the Timer Stroke conforms to the specified values (1 - 7).

2. Confirmation of Timer Characteristics

Fix the control lever in the position satisfying the following conditions, and confirm the Timer Stroke.

Contro	l lever position	Specified values		
Pump speed (rpm)	Fuel injection quantity (cc/1000st)	Boost pressure (mmHg)	Timer stroke (mm)	Timer stroke reduction value (mm)
1250	49.3 - 51.3	540 - 560	(3.1)	0.2 - 1.0
1250	38.7 - 41.7	540 - 560	(2.3)	0.8 - 2.0



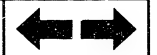


Under the following conditions, alter the potentiometer's installation position so that the out-put voltage equals the specified value.

Adjustment Conditions			Specified Value		
Control lever position	Pump speed (rpm)	Fuel injection quantity (cc/1000st)	Out-put voltage (V)	Remarks	
Measure	750	35.5 ±1	5.0 ± 0.03	Adjust. point	
Idle		-	above 1.0	Check point	
Full speed	_	-	(8.6)	Check point	

(In-put voltage: 10V)

- After adjustment of full load fuel injection quantity (1250 rpm, 60.9-62.9 cc/1000st), set the boost pressure at 330 mmHg or 0.45 kg/cm², and at a pump speed of 750 rpm adjust the fuel injection quantity using the BCS spring set screw.
- To adjust the timer stroke supply boost pressure of 550 mmHg (0.75 kg/cm²), move the control lever to a position where the full-load injection quantity can be obtained, and then adjust the timer stroke.





ZEXEL - TEST VALUES

1 688 901 000

Distributor pumps

Engine model: 4D56

1/3 9 460 610 461 BOSCH No. 104740-3970 ZEXEL No. 31.01.1991 [1] Date: MITSUBISHI Company: MD155264 No.

(NP-VE4/10F2100RNP650) Injection pump no.: 104640-3970

Pump rot.: Clockwise-viewed from drive side Test-nozzle holder combination:

Test pressure line:

1 680 750 017

	2 000 701				
1. Setting values	Speed (rpm)	Setting values	Charge-air pressure bar (mmHg)	Difference in delivery (cc)	
1-1 Timing device travel	1250	3.5 - 3.9 (mm)	540 - 560		
1-2 Supply pump pressure	1250	4.5 - 5.1 (kg/cm ²)	540 - 560		
1-3 Full load delivery	1250(Full)	61.4 - 62.4 (cc/1000st)	540 - 560	4.5	
Full load delivery	750 (BCS)	60.4 - 61.4 (cc/1000st)	320 - 340		
1-4 Idle speed regulation	375	10.5 - 13.5 (cc/1000st)	0	2.0	
1-5 Start	100	63.0 - 83.0 (cc/1000st)	0		
1-6 Full-load speed regulation	2650	22.2 - 28.2 (cc/1000st)	540 - 560	5.5	
1-7 Load-timer adjustment	1250	T = 0.4 - 0.8 (mm)	540 - 460		

2. Test values

2-1 Timing device	N = rpm	500	750	1250	1750	2100
	mm .	0.6-1.8	1.4-2.5	3.3-4.1	5.2-6.4	6.6-7.8
2-2 Supply pump	N = rpm		600	1250		2100
	kg/cm²]]	2.9-3.5	4.5-5.1		6.5-7.1
2-3 Overflow delivery	N = rpm			1250		
	cc/10s		1.	48.0-92.0		

Enal injustion supptition

Speed control lever pos.	Speed	Fuel delivery	Charge-air	Difference in
	(rpm)	(cc/1000st)	pres(mmHg)	delivery (cc)
End stop	1250(Full)	60.9 - 62.9	540 - 560	
	600	45.8 - 50.8	0	
	750 (BCS)	59.9 - 61.9	320 - 340	
	2100	52.8 - 57.8	540 - 560	
	2650	21.7 - 28.7	540 - 560	
	3050	below 5.0	540 - 560	
Switch off	375	0	0	
Idle-	750	below 3.0	0	
stop	375	10.0 - 14.0	0	
2-5	Cut-in voltage max. 8 V			
Solenoid	Test voltage: 12 - 14 V			

3. Dimensions				
K	3.2	-	3.4	mm
KF	5.7	_	5.9	mm
MS	0.9	-	1.1	mm
BCS	3.6	-	3.8	mm
Fullst.	7.4	-	8.2	mm
Control lever angle				
α	19	_	27°	deg
A	10.9	-	16.0	mm
β	34	_	44°	deg
В	10.7	_	14.3	mm
γ		-		deg

ZEXEL - Test values

Injection pumps



C24

ZEXEL - Test values



1. Adjustment

1) Fix the control lever in the position satisfying the following conditions:

Boost Pressure: 540 - 560 mmHg

Pump Speed : 1250 rpm

Fuel Injection Quantity: 49.8 - 50.8 cc/1000st

2) With the control lever positioned as described in 1) above, adjust the governor sleeve so that the Timer Stroke conforms to the specified values (1 - 7).

2. Confirmation of Timer Characteristics

Fix the control lever in the position satisfying the following conditions, and confirm the Timer Stroke.

Contro	l lever position	Specifie	d values	
Pump speed (rpm)	Fuel injection quantity (cc/1000st)	Boost pressure (mmMg)	Timer stroke (mm)	Timer stroke reduction value (mm)
1250	49.3 - 51.3	540 - 560	(3.1)	0.2 - 1.0
1250	38.7 - 41.7	540 - 560	(2.3)	0.8 - 2.0

ZEXEL - Test values

Under the following conditions, alter the potentiometer's installation position so that the out-put voltage equals the specified value.

Adj	ustment Condit	ions	Specified Value	Remarks	
Control lever position	Pump speed (rpm)	Fuel injection quantity (cc/1000st)	Out-put voltage (V)		
Measure	750	22.3 ± 1	4.0 ± 0.03	Adjust. point	
Idle	-	_	above 1.0	Check point	
Full speed	_	-	(8.6)	Check point	

(In-put voltage: 10V)

- After adjusting of full load fuel injection quantity of 1250 rpm, reduce the speed to 750 rpm and the boost pressure to 330 mmHg (0.45 kg/cm²).
 Next, set the appropriate fuel injection quantity by turning the BCS spring's set screw.
- 2. Adjust the timing device stroke to a boost pressure of 550 mmHg or (0.75 kg/cm²), and move the control lever to the full-load injection quantity position.

A/T LINK LEVER ADJUSTMENT

- 1. Move the control lever from the idling position to the full speed position and confirm that the A/T lever stroke (L) is 32.9 ± 1 mm.
- 2. If dimension L is not as specified, loosen the bolt and adjust by altering the A/T lever position.

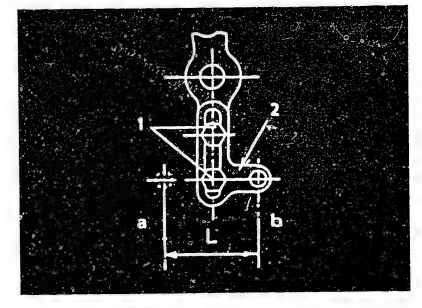


Figure 14

1 = Bolt

2 = A/T Lever

a = Full-speed

b = Idling



ZEXEL - TEST VALUES

Distributor pumps

Engine model: 4D56

1/2 BOSCH No. 9 460 610 462 104740-8040 ZEXEL No. 31.01.1991 [2] Date: MITSUBISHI Company: MD155250 No.

Injection pump no.: 104640-8040

(NP-VE4/10F2100RNP430)

Pump rot.: Clockwise-viewed from drive side	Test-nozzle holder combination:	Test pressure line:
į.	1 688 901 000	1 680 750 017

·		1 000 701		1 000 750 017		
1. 3	Setting values	Speed (rpm)	Setting values	Charge-air pressure bar (mmHg)	Difference in delivery (cc)	
1-1	Timing device travel	1250	3.5 - 3.9 (mm)	540 - 560		
1-2	Supply pump pressure	1250	4.5 - 5.1 (kg/cm ²)	540 - 560		
1-3	Full load delivery	1250	61.4 - 62.4 (cc/1000st)	540 - 560	4.5	
	Full load delivery	750	60.4 - 61.4 (cc/1000st)	320 - 340		
1-4	Idle speed regulation	375	6.5 - 9.5 (cc/1000st)	0	2.0	
1-5	Start	100	63.0 - 83.0 (cc/1000st)	0		
1-6	Full-load speed regulation	2650	22.2 - 28.2 (cc/1000st)	540 - 560	5.5	
1-7	Load-timer adjustment	1250	T = 0.4 - 0.8 (mm)	540 - 560		

2. Test values

2-1 Timing device	N = rpm	500	750	1250	2100	
	mm	0.6-1.8	1.4-2.6	3.3-4.1	6.6-7.8	
2-2 Supply pump	N = rpm		600	1250	2100	
	kg/cm²		2.9-3.5	4.5-5.1	6.5-7.1	
2-3 Overflow delivery	N = rpm			1250		
	cc/10s			48.0-92.0		

Speed control lever pos.	Speed	Fuel delivery	Charge-air	Difference in		
-	(rpm)	(cc/1000st)	pres(mmHg)	delivery (cc)		
End stop	1250	60.9 - 62.9	540 - 560			
	600	45.8 - 50.8	0			
	750	59.9 - 61.9	320 - 340			
	2100	52.8 - 57.8	540 - 560			
	2650	20.2 - 30.2	540 - 560			
	3050	below 5.0	540 - 560			
Switch off	375	0	0			
Idle-	600	below 3.0	0			
stop	375	6.0 - 10.0	0			
2-5						
Solenoid	Cut-in voltage max. 8 V Test voltage: 12 - 14 V					

3. Di:	mens	i	ons		
K	3.2	_	3.4	mm	
KF	5.7	-	5.9	mm	
MS	0.9	_	1.1	mm	
BCS	3.6	-	3.8	mm	
Pre-st.		_		mm	
Contro	l leve	er	angle	9	
α	55	-	63°	deg	
A	10.9	-	16.0	mm	
β	38	_	48°	deg	
В	12.1	~~	15.6	mm	
γ		-		deg	
Ċ		_		mm	

ZEXEL - Test values

Injection pumps



ZEXEL - Test values



1. Adjustment

1) Fix the control lever in the position satisfying the following conditions:

Boost Pressure: 540 - 560 mmHg

Pump Speed : 1250 rpm

Fuel Injection Quantity: 49.8 - 50.8 cc/1000st

2) With the control lever positioned as described in 1) above, adjust the governor sleeve so that the Timer Stroke conforms to the specified values (1 - 7).

2. Confirmation of Timer Characteristics

Fix the control lever in the position satisfying the following conditions, and confirm the Timer Stroke.

Contro	l lever position	Specifie	d values	
Pump speed (rpm)	Fuel injection quantity (cc/1000st)	Boost pressure (mmHg)	Timer stroke (mm)	Timer stroke reduction value (mm)
1250	49.3 - 51.3	540 - 560	(3.1)	0.2 - 1.0
1250	38.7 - 41.7	540 - 560	(2.3)	0.8 - 2.0

- 1. After adjustment of full load fuel injection quantity of 1250 rpm, set the boost pressure at 330 mmHg or 0.45 kg/cm², and at a pump speed of 750 rpm adjust the fuel injection quantity using the BCS spring set screw.
- 2. To adjust the timer stroke supply boost pressure of 550 mmHg (0.75 kg/cm²), move the control lever to a position where the full-load injection quantity can be obtained.

D3



ZEXEL - TEST VALUES

Distributor pumps

Engine model: 4D56

	1/2
BOSCH No.	9 460 610 463
ZEXEL No.	104740-8050
Date:	31.01.1991 [2]
Company:	MITSUBISHI
No.	MD155251

(NP-VE4/10F2100RNP430) Injection pump no.: 104640-8050

Pump rot.: Clockwise-viewed from drive side Test-nozzle holder combination: 1 688 901 000

Test pressure line:

1 680 750 017

	_	7 000 101			
1. Se	tting values	Speed (rpm)	Setting values	Charge-air pressure bar (mmHg)	Difference in delivery (cc)
1-1 Ti	ming device travel	1250	3.5 - 3.9 (mm)	540 - 560	
1-2 Su	pply pump pressure	1250	$4.5 - 5.1 (kg/cm^2)$	540 - 560	
1-3 Fu	ll load delivery	1250	61.4 - 62.4 (cc/1000st)	540 - 560	4.5
Fu	11 load delivery	750	60.4 - 61.4 (cc/1000st)	320 - 340	
1-4 Id	le speed regulation	375	6.5 - 9.5 (cc/1000st)	0	2.0
1-5 st	art	100	63.0 - 83.0 (cc/1000st)	0	
1-6 Fu	ll-load speed regulation	2650	22.2 - 28.2 (cc/1000st)	540 - 560	5.5
1	ad-timer adjustment	1250	T = 0.4-0.8 (mm)	540 - 560	

2. Test values

2-1 Timing device	N = rpm	500	750	1250	2100	
	mm	0.6-1.8	1.4-2.6	3.3-4.1	6.6-7.8	
2-2 Supply pump	N = rpm		600	1250	2100	
	kg/cm²		2.9-3.5	4.5-5.1	6.5-7.1	
2-3 Overflow delivery	N = rpm			1250		
	cc/10s			48.0-92.0		

	CC/105		1 40.0-52.0				
2-4 Fuel injection quantit	ties						
Speed control lever pos.	Speed	Fuel delivery	Charge-air	Difference in			
	(rpm)	(cc/1000st)	pres(mmHg)	delivery (cc)			
End stop	1250	60.9 - 62.9	540 - 560				
	600	45.8 - 50.8	0				
	750	59.9 - 61.9	320 - 340				
	2100	52.8 - 57.8	540 - 560				
	2650	20.2 - 30.2	540 - 560				
	3050	below 5.0	540 - 560				
Switch off	375	ð	0				
Idle-	600	below 3.0	0				
stop	375	5.0 - 10.0	0				
2-5	Cut-in volt	Age Sax. 8 V					
Solenoid	Test voltage: 12 - 14 V						

3. Dir	mens	i	ons	
K.	3.2	-	3.4	ការា
KF	5.7	-	5.9	mm
MS	0.9	_	1.1	mm
BCS	3.6	-	3.8	men
Pre-st.		_		mm
Contro	lleve	er	angle	3
α	55		63°	deg
A	10.9	-	16.0	mm
β	38		48°	deg
B	12.1	_	15.6	man
γ		-	-	deg

ZEXEL - Test values

Injection pumps



ZEXEL - Test values



1. Adjustment

1) Fix the control lever in the position satisfying the following conditions:

Boost Pressure: 540 - 560 mmHg

Pump Speed: 1250 rpm

Fuel Injection Quantity: 49.8 - 50.8 cc/1000st

- 2) With the control lever positioned as described in 1) above, adjust the governor sleeve so that the Timer Stroke conforms to the specified values (1 7).
- 2. Confirmation of Timer Characteristics

Fix the control lever in the position satisfying the following conditions, and confirm the Timer Stroke.

Contro	ol lever position	Specified values		
Pump speed (rpm)	Fuel injection quantity (cc/1000st)	Boost pressure (mmHg)	Timer stroke (mm)	Timer stroke reduction value (mm)
1250	49.3 - 51.3	540 - 560	(3.1)	0.2 - 1.0
1250	38.7 - 41.7	540 - 560	(2.3)	0.8 - 2.0

- 1. After adjustment of full load fuel injection quantity of 1250 rpm, set the boost pressure at 330 mmHg or 0.45 kg/cm², and at a pump speed of 750 rpm adjust the fuel injection quantity using the BCS spring set screw.
- 2. To adjust the timer device boost pressure of 550 mmHg (0.75 kg/cm²), move the control lever to a position where the full-load injection quantity can be obtained.



ZEXEL - TEST VALUES

Distributor pumps Engine model: 4D56

9 460 610 442 BOSCH No. 104740-8060 ZEXEL No. Date: 31.01.1991 [1] MITSUBISHI Company:

MD155261

1/2

Injection pump no.: 104640-8060 Pump rot.: Clockwise-viewed from drive side Test-nozzle holder combination:

(NP-VE4/10F2100RNP802)

Test pressure line:

No.

		1 688 901	000	1 680 750 017	
1. 5	1. Setting values		Setting values	Charge-air pressure bar (mmHg)	Difference in delivery (cc)
1-1	Timing device travel	1250	3.5 - 3.9 (mm)	540 - 560	
1-2	Supply pump pressure	1250	4.5 - 5.1 (kg/cm ²)	540 - 560	
1-3	Full load delivery	1250 (Full)	66.4 - 67.4 (cc/1000st)	540 - 560	4.5
	Full load delivery	750 (BCS)	61.9 - 62.9 (cc/1000st)	320 - 340	
1-4	Idle speed regulation	375	8.5 - 11.5 (cc/1000st)	0	2.0
1-5	Start	100	63.0 - 83.0 (cc/1000st)	0	
1-6	Full-load speed regulation	2650	22.2 - 28.2 (cc/1000st)	540 - 560	5.5
1-7	Load-timer adjustment	1250	T = 0.4 - 0.8 (mm)	540 - 560	

2. Test values

2-1 Timing device	N = rpm	500	750	1250	1750	2150
	mm	0.6-1.8	1.4-2.6	3.3-4.1	5.2-6.4	6.6-7.8
2-2 Supply pump	N = rpm		600	1250		2100
	kg/cm²		2.9-3.5	4.5-5.1		6.5-7.1
2-3 Overflow delivery	N = rpm			1250		
	cc/10s			48.0-92.0		

2-4 Fuel injection quantit	ies						
Speed control lever pos.	Speed (rpm)	Fuel delivery (cc/1000st)	Charge-air pres(mmHg)	Difference in delivery (cc)			
End stop	1250(Full) 600 750 (BCS) 2100 2650 3050	65.9 - 67.9 42.8 - 47.8 61.4 - 63.4 59.9 - 64.9 21.7 - 28.7 below 5.0	540 - 560 0 320 - 340 540 - 560 540 - 560 540 - 560				
Switch off	375	0	0				
Idle- stop	750 375	below 3.0 8.0 - 12.0	0 0				
2-5 Solenoid	Cut-in voltage max. 8 V Test voltage: 12 - 14 V						

			ons		-
K	3.2		3.4	mm	
KF	5.7	-	5.9	mm	
MS	0.6	_	0.8	mm	
BCS	6.0	_	6.2	mm	
Fullst.	7.4	e=21	8.2	mm	
Contro	l_leve	r	angle	?	
α	55	-	63°	deg	
A	10.9	_	16.0	mm	
β	36	_	46°	deg	
В	11.4	_	15.0	mm	
γ		-		deg	
C		_		mm	

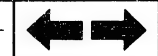
ZEXEL - Test values

Injection pumps



D 10

ZEXEL - Test values



- 1. Adjustment
 - 1) Fix the control lever in the position satisfying the following conditions:

Boost Pressure: 540 - 560 mmHg

Pump Speed: 1250 rpm

Fuel Injection Quantity: 52.8 - 53.8 cc/1000st

- 2) With the control lever positioned as described in 1) above, adjust the governor sleeve so that the Timer Stroke conforms to the specified values (1 7).
- 2. Confirmation of Timer Characteristics

Fix the control lever in the position satisfying the following conditions, and confirm the Timer Stroke.

Contro	l lever position	Specified values		
Pump speed (rpm)	Fuel injection quantity (cc/1000st)	Boost pressure (mmHg)	Timer stroke (mm)	Timer stroke reduction value (mm)
1250	52.3 - 54.3	540 - 560	(3.1)	0.2 - 1.0
1250	38.7 - 41.7	540 - 560	(2.3)	0.8 - 2.0

- 1. After adjustment of full load fuel injection quantity of 1250 rpm, set the boost pressure at 330 mmHg or 0.45 kg/cm², and at a pump speed of 750 rpm adjust the fuel injection quantity using the BCS spring set screw.
- 2. To adjust the timer stroke boost pressure of 550 mmHg or (0.75 kg/cm²), move the control lever to a position where the full-load injection quantity can be obtained.





Test oil	2	EXEL -	- TE	ST VA	LUES					1/3
ISO 4113 or				tributor					BOSCH No	9 460 610 464
SAE J967d					el: 4D56				ZEXEL No	104740-8070
									Date:	31.01.1991 [1]
									Company:	MITSUBISHI
Injection pump no.: 1046	40-8070		(NP	-VE4/10F	2100RNP688)				No.	MD155259
Pump rot.: Clockwise-vie		side			e holder comb	ination:		Te	st pressur	e line:
*				88 901 0	000			1 (580 750 01	.7
1. Setting values				peed rpm)	Sett	ing values		_	ir pressu (mmHg)	re Difference in delivery (cc)
1-1 Timing device trave	l			1250	3.5 - 3.9	(mm)			- 560	
1-2 Supply pump pressure			:	1250	4.5 - 5.1	(kg/cm²)	}	540	- 560	
1-3 Full load delivery			125	0 (Full)	66.4 - 67.4			540	- 560	4.5
Full load delivery			750	(BCS)	61.9 - 62.9	(cc/1000st)		320	- 340	
1-4 Idle speed regulation	on			375	8.5 - 11.5	(cc/1000st)			0	2.0
1-5 Start				100	63.0 - 83.0	(cc/1000st)			0	
1-6 Full-load speed regu	ulation		:	2650	22.2 - 28.2	(cc/1000st)			- 560	5.5
1-7 Load-timer adjustmen	nt			1250	T = 0.4-0.8	(mm)		540	- 560	
2. Test values										
2-1 Timing device	N = rpm	50	O	750	1250	1750	2100	í		
	mm	0.6-	1.8	1.4-2.6		5.2-6.4	6.6-7.			
2-2 Supply pump	N = rpm			600	1250		2100		3. Dime	nsions
	kg/cm ²			2.9-3.5			6.5-7.	.1		
2-3 Overflow delivery	N = rpm				1250					.2 - 3.4 mm
	cc/10s			<u> </u>	48.0-92.0					.7 - 5.9 mm
2-4 Fuel injection quant	ities								- 1	.6 - 0.8 mm
Speed control lever pos.	1	1		elivery	Charge-air		ence in	1 1	i	.0 - 6.2 mm
	(rpm)	7		000st)	pres(mmHg)		ry (cc)	}		.4 - 8.2 mm
End stop	1250(Full)	1		- 67.9	540 - 560					ever angle
	600	1		- 47.8	0					55 - 63° deg
	750 (BCS)	1		- 63.4	320 - 340			1 1		.9 - 16.0 mm
	2100	1		- 64.9	540 - 560	í			•	36 - 46° deg
	2650	2:	1.7 -	- 28.7	540 - 560				B 11	.4 - 15.0 mm
	3050	be	elow	5.0	540 - 560				γ	- deg
									<u>c </u>	<u> </u>
Switch off	375		C)	0					
Idle-	750	be	elow	3.0	0					
stop	375		8.0 -	12.0	0			_		
2-5	Cut-in volt	age ma	1x. 8	V						
Solenoid	Test voltage	-								

D13 ZEXEL - Test values
Injection pumps



D14

ZEXEL - Test values
Injection pumps



1. Adjustment

1) Fix the control lever in the position satisfying the following conditions:

Boost Pressure: 540 - 560 mmHg

Pump Speed 1250 rpm

Fuel Injection Quantity: 52.8 - 53.8 cc/1000st

2) With the control lever positioned as described in 1) above, adjust the governor sleeve so that the Timer Stroke conforms to the specified values (1 - 7).

2. Confirmation of Timer Characteristics

Fix the control lever in the position satisfying the following conditions, and confirm the Timer Stroke.

Contro	l lever position	Specified values		
Pump speed (rpm)	Fuel injection quantity (cc/1000st)	Boost pressure (mmHg)	Timer stroke (mm)	Timer stroke reduction value (mm)
1250	52.3 - 54.3	540 - 560	(3.1)	0.2 - 1.0
1250	38.7 - 41.7	540 - 560	(2.3)	0.8 - 2.0

Under the following conditions, alter the potentiometer's installation position so that the out-put voltage equals the specified value.

Adj	ustment Condit	Specified Value			
1 1		Fuel injection quantity (cc/1000st)	Out-put voltage (V)	Remarks	
Measure	750	35.5 ±1	5.0 ± 0.03	Adjust. point	
Idle	Name .	-	above 1.0	Check point	
Full speed		-	(8.8)	Check point	

(In-put voltage: 10V)

- After adjusting full load fuel injection quantity of 1250 rpm, (65.9-67.9 cc/1000st), set the boost pressure at 330 mmHg (or 0.45 kg/cm2), and at a pump speed of 750 rpm adjust the fuel injection quantity using the BCS spring set screw.
- Adjust the timing device stroke at a boost pressure of 550 mmHg or 0.75 kg/cm² by moving the control lever to the full-load injection quantity position.



ZEXEL - TEST VALUES

Distributor pumps

Engine model: 4D56-T

	1/3
BOSCH No.	9 460 610 465
ZEXEL No.	104740-8080
Date:	31.01.1991 [1]
Company:	MITSUBISHI
No.	MD155262

Injection pump no.: 104640-8080

(NP-VE4/10F2100RNP801)

Pump rot.: Clockwise-viewed from drive side Test-nozzle holder combination:

1 688 901 000

1 680 750 017

Test pressure line:

1. 8	etting values	Speed (rpm)	Setting values	Charge-air pressure bar (mmHg)	Difference in delivery (cc)
1-1	Timing device travel	1250	3.5 - 3.9 (mm)	540 - 560	
1-2	Supply pump pressure	1250	4.5 - 5.1 (kg/cm ²)	540 - 560	
1-3	Full load delivery	1250 (Full)	66.4 - 67.4 (cc/1000st)	540 - 560	4.5
-	Full load delivery	750 (BCS)	61.9 - 62.9 (cc/1000st)	320 - 340	
1-4	Idle speed regulation	375	10.5 - 13.5 (cc/1000st)	0	2.0
1-5	Start	100	63.0 - 83.0 (cc/1000st)	0	
1-ô	Full-load speed regulation	2650	22.2 - 28.2 (cc/1000st)	540 - 560	5.5
1-7	Load-timer adjustment	1250	T = 0.4-0.8 (mm)	540 - 560	

2. Test value	~ •	150		- a	_	u	E	_
---------------	------------	-----	--	-----	---	---	---	---

2-1 Timing device	N = rpm	500	750	1250	1750	2100
<u> </u>	mm	0.6-1.8	1.4-2.6	3.3-4.1	5.2-6.4	6.6-7.8
2-2 Supply pump	N = rpm		600	1250		2100
	kg/cm ²		2.9-3.5	4.5-5.1		6.5-7.1
2-3 Overflow delivery	N = rpm			1250		
	cc/10s			48.0-92.0		

			<u> </u>			
2-4 Fuel injection quantit	ies					
Speed control lever pos.	Speed	Fuel delivery	Charge-air	Difference in		
	(rpm)	(cc/1000st)	pres(mmHg)	delivery (cc)		
End stop	1250(Full)	65.9 - 67.9	540 - 560			
	600	42.8 - 47.8	0			
	750 (BCS)	61.4 - 63.4	320 - 340			
	2100	59.9 ~ 64.9	540 - 560			
	2650	21.7 - 28.7	540 - 560			
	3050	below 5.0	540 - 560			
Switch off	375	0	0			
Idle-	750	below 3.0	0			
stop	375	10.0 - 14.0	0			
2-5	Cut-in volta	ge max. 8 V				
Solenoid	Test voltage: 12 - 14 V					

3. Di	nens	i	ons		
K	3.2	_	3.4	mm	
KF	5.7	-	5.9	mm	
MS	0.6	-	0.8	mm	
BCS	6.0	-	6.2	mm	
Fullst.	7.4	_	8.2	mm	
Contro	lleve	er	angle	•	
α	55	_	63°	deg	
A	10.9	_	16.0	mm	
β	34	-	44°	deg	
В	10.7	_	14.3	mm	
γ		_		deg	
С		_		mm	

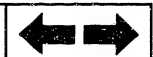
ZEXEL - Test values

Injection pumps



D 20

ZEXEL - Test values



1. Adjustment

1) Fix the control lever in the position satisfying the following conditions:

Boost Pressure: 540 - 560 mmHg

Pump Speed : 1250 rpm

Fuel Injection Quantity: 52.8 - 53.8 cc/1000st

2) With the control lever positioned as described in 1) above, adjust the governor sleeve so that the Timer Stroke conforms to the specified values (1 - 7).

2. Confirmation of Timer Characteristics

Fix the control lever in the position satisfying the following conditions, and confirm the Timer Stroke.

Control	lever position	Specified values		
Pump speed (rpm)	Fuel injection quantity (cc/1000st)	Boost pressure (mmHg)	Timer stroke (mm)	Timer stroke reduction value (mm)
1250	52.3 - 54.3	540 - 560	(3.1)	0.2 - 1.0
1250	38.7 - 41.7	540 - 560	(2.3)	0.8 - 2.0

ZEXEL - Test values

- 1. Move the control lever from the idling position to the full speed position and confirm that the A/T lever stroke (L) is 39.2 ± 1 mm.
- 2. If dimension L is not as specified, loosen the bolt and adjust by altering the A/T lever position.
- 3. After adjustment of full load fuel injection quantity (1250 rpm, 65.9 67.9 cc/1000st), set the boost pressure at 330 mmHg or 0.45 kg/cm², and at a pump speed of 750 rpm adjust the fuel injection quantity using the BCS spring set screw.
- 4. To adjust the timer stroke boost pressure of 550 mmHg (0.75 kg/cm²), move the control lever to a position where the full-load injection quantity can be obtained, and then adjust the timer stroke.

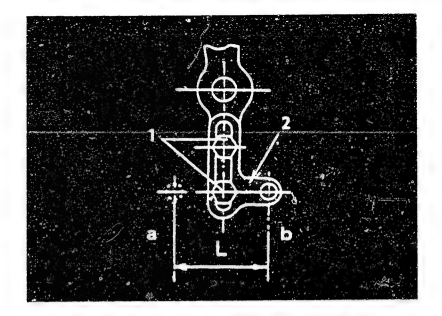


Figure 15

1 = Bolt

2 = A/T Lever

a = Full-speed

b = Idling

D 23



ZEXEL - TEST VALUES

Distributor pumps Engine model: 4D56

BOSCH No. 9 460 610 466 104740-8090 ZEXEL No. Date: 31.01.1991 [1] Company: MITSUBISHI No. MD155260

1/3

Injection pump no.: 104640-8090

Pump rot.: Clockwise-viewed from drive side

(NP-VE4/10F2100RNP649)

Test pressure line:

	1 688 901	000	1 680 750 017		
1. Setting values	Speed (rpm)	Setting values	Charge-air pressure bar (mmHg)	Difference in delivery (cc)	
1-1 Timing device travel	1250	3.5 - 3.9 (mm)	540 - 560		
1-2 Supply pump pressure	1250	$4.5 - 5.1 (kg/cm^2)$	540 - 560		
1-3 Full load delivery	1250 (Full)	66.4 - 67.4 (cc/1000st)	540 - 560	4.5	
Full load delivery	750 (BCS)	61.9 - 62.9 (cc/1000st)	320 - 340		
1-4 Idle speed regulation	375	10.5 - 13.5 (cc/1000st)	0	2.0	
L-5 Start	100	63.0 - 83.0 (cc/1000st)	0		
1-6 Full-load speed regulation	i	22.2 - 28.2 (cc/1000st)	540 - 560	5.5	
1-7 Load-timer adjustment		T = 0.4 - 0.8 (mm)	540 - 560		

Test-nozzle holder combination:

2. Test values	2.	Tе	st	v a	l u	e s
----------------	----	----	----	-----	-----	-----

2-1 Timing device	N = rpm	500	750	1250	1750	2100
	mm	0.6-1.8	1.4-2.6	3.3-4.1	5.2-6.4	6.6-7.8
2-2 Supply pump	N = rpm		600	1250		2100
	kg/cm ²		2.9-3.5	4.5-5.1		6.5-7.1
2-3 Overflow delivery	N = rpm			1250		
	cc/10s			48.0-92.0		

2-4 Fuel injection quantit	ies						
Speed control lever pos.	Speed (rpm)	Fuel delivery (cc/1000st)	Charge-air pres(mmHg)	Difference in delivery (cc)			
End stop	1250(Full) 600	65.9 - 67.9 42.8 - 47.8	540 - 560				
	750 (BCS)	61.4 - 63.4	320 - 340				
	2100 2650	59.9 - 64.9 21.7 - 28.7	540 - 560 540 - 560				
	3050	below 5.0	540 - 560				
Switch off	375	0	0				
Idle-	750	below 3.0	0				
stop	375	10.0 - 14.0	0	for a second sec			
2-5	Cut-in voltage max. 8 V						
Solenoid	Test voltage: 12 - 14 V						

3. Di	mens	i	ons		
K	3.2	-	3.4	mm	
KF	5.7	-	5.9	mm	
MS	0.6	_	0.8	mm	
BCS	6.0	_	6.2	mm	
Fullst.	7.4	_	8.2	mm	
Contro	l leve	r	angle	9	
α	55	_	63°	deg	
A	10.9	_	16.0	mm	
β	34	_	44°	deg	
В	10.7	_	14.3	mm	
γ		_		deg	
C		_		mm	

ZEXEL - Test values

Injection pumps



ZEXEL - Test values



1. Adjustment

1) Fix the control lever in the position satisfying the following conditions:

Boost Pressure: 540 - 560 mmHg

Pump Speed 1250 rpm

Fuel Injection Quantity: 52.8 - 53.8 cc/1000st

2) With the control lever positioned as described in 1) above, adjust the governor sleeve so that the Timer Stroke conforms to the specified values (1 - 7).

2. Confirmation of Timer Characteristics

Fix the control lever in the position satisfying the following conditions, and confirm the Timer Stroke.

Contro	l lever position		Specifie	d values
Pump speed (rpm)	Fuel injection quantity (cc/1000st)	Boost pressure (mmHg)	Timer stroke (mm)	Timer stroke reduction value (mm)
1250	52.3 - 54.3	540 - 560	(3.1)	0.2 - 1.6
1250	38.7 - 41.7	540 - 560	(2.3)	0.8 - 2.0



ZEXEL - Test values

Under the following conditions, alter the potentiometer's installation position so that the out-put voltage equals the specified value.

Adj	ustment Condit	ions	Specified Value		
Control lever position	Pump speed (rpm)	Fuel injection quantity (cc/1000st)	Out-put voltage (V)	Remarks	
Measure	750	35.5 ± 1	5.0 ± 0.03	Adjust. point	
Idle	-	-	above 1.0	Check point	
Full speed	-		(8.8)	Check point	

(In-put voltage: 10V)

- After adjusting of full load fuel injection quantity of 1250 rpm, (65.9 67.9), reduce the speed to 750 rpm and the boost pressure to 330 mmHg (0.45 kg/cm²). Next, set the appropriate fuel injection quantity by turning the BCS spring's set screw.
- 2. Adjust the timing device stroke to a boost pressure of 550 mmHg or (0.75 kg/cm^2) , and move the control lever to the full-load injection quantity position.

A/T LINK LEVER ADJUSTMENT

- 1. Move the control lever from the idling position to the full speed position and confirm that the A/T lever stroke (L) is 32.9 \pm 1 mm.
- 2. If dimension L is not as specified, loosen the bolt and adjust by altering the A/T lever position.

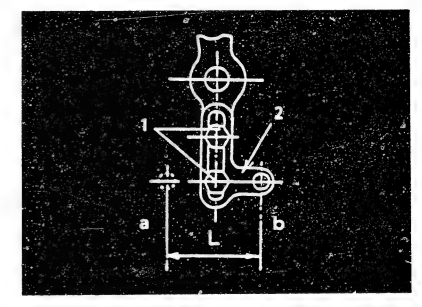


Figure 16

1 = Bolt

2 = A/T Lever

a = Full-speed

b = Idling

E5



ZEXEL-TEST VALUES

1 688 901 000

Distributor pumps

Engine model: 4JB1CDT

9 460 610 456 BOSCH No. ZEXEL No. 104741-5250 31.01.1991 [0] Date: ISUZU Company: 89702 83280 No.

Injection pump no.: 104641-5250

(NP-VE4/11F1900RNP578)

Test-nozzle holder combination: Pump rot.: clockwise-viewed from drive side

Test pressure line:

1 680 750 017

,		Speed	Setting values	Charge-air pressure	Difference in	
1 .	l. Setting values			bar (mmHg)	delivery (cc)	
1-1	Time device travel	1700	5.0 - 5.4 (mm)	590 - 610		
1-2	Supply pump pressure	1700	$5.2 - 5.6 (kg/cm^2)$	590 - 610		
1-3	Full load delivery	1250 (Full)	60.0 - 61.0 (cc/1000st)	590 - 610	3.5	
	Full load delivery	900 (BCS)	48.3 - 49.3 (cc/1000st)	340 - 360	4.5	
1-4	Idle speed regulation	385	3.1 - 7.1 (cc/1000st)	0	2.0	
1-5	Start	100	60.0 - 100.0(cc/1000st)	О		
1-6	Full-load speed regulation	. 2300	19.3 - 25.3 (cc/1000st)	590 - 610	4.5	
Í						

2. Test values

1	Solenoid timer	ON	OFF			
2-1 Timing device	N = rpm	550	1450	1700	1850	
	mm	above 0.5	1.9 - 3.1	4.9 - 5.5	5.8 - 6.6	
2-2 Supply pump	N = rpm			1700	1850	
	kg/cm ²	[5.2 - 5.6	5.6 - 6.2	
2-3 Overflow delivery	N = rpm	1700		1700		
	cc/10s	60.0 - 120.0	93 - 203			

·			<u> </u>	
2-4 Fuel delivery quantiti	es		·	
Speed control lever pos.	Speed	Fuel delivery	Charge-air	Difference in
	(rpm)	(cc/1000st)	pres(mmHg)	delivery (cc)
End stop	1250 (Full)	59.5 - 61.5	590 - 610	
	900 (BČS)	47.8 - 49.8	340 - 360	
	600	30.3 - 40.3	90 - 110	
	750	36.7 - 42.7	170 - 190	
	1250	33.3 - 41.3	0	
	1800	50.7 - 59.7	590 - 610	
	2300	18.8 - 25.8	590 - 610	
	2400	below 15.0	590 - 610	
	2500	below 5.0	590 - 610	
Switch off	385	0	0	
Idle-	500	below 3.0	0	
stop	385	3.1 - 7.1	0	
2-5	Cut-in volt	age max.: 8 V		
Solenoid	Test voltag	e: 12 - 14 V		

3. Di	nens	i	ons		
K	2.7	-	2.9	mm	•
KF	5.4	-	5.6	mm	
MS	0.8	-	1.0	mm	
BCS	4.4	-	4.6	mm	
Prest.	0.43	_	0.47	mm	
Contro	lleve	er.	angle	3	
α	14	-	22°	deg	
A	11.3	-	14.7	mm	
β	32	-	42°	deg	
В	10.2	_	13.6	mm	
γ		_		deg	
С		_		mm	

ZEXEL - Test values

Injection pumps



ZEXEL - Test values



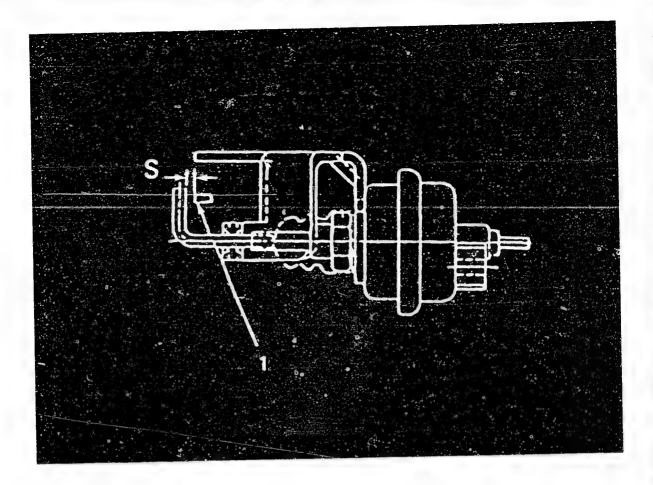


Figure 17

104741-5250 2/3

1 = Control lever
 (Idling position)

V-FICD ADJUSTMENT

- 1. Adjust the bracket so that the clearance S is 1^{+1} mm.
- 2. Apply 400 mmHg negative pressure to the inside of the actuator and confirm that the actuator shaft moves the full stroke.



quantity (mm ³ /1000st)
26.9 - 28.9

- 1. Fix the dummy bolt in a position where pump speed is 1000 rpm and injection quantity is 26.9 28.9.
- 2. Move the microswitch in the direction of the arrow from the ON to the OFF position and fix it in this position.
- 3. Remove the dummy bolt's fixing bracket and confirm that the microswitch is OFF when it contacts the idle lever, and ON when it contacts the full speed lever.

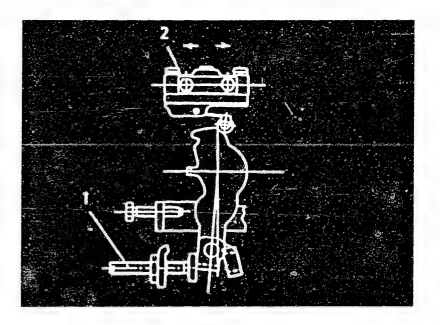


Figure 18

1 = Adjusting screw

2 = Micro switch fix bolt(T = 0.2 - 0.3 kg-m)



ZEXEL-TEST VALUES

Distributor pumps

Engine model: 4JB1CDT

9 460 610 455 BOSCH No. 104741-5260 ZEXEL No. 31.01.1991 [0] Date: ISUZU Company: 89,702 83290 No.

Injection pump no.: 104641-5250

(NP-VE4/11F1900RNP578)

Test pressure line: Test-nozzle holder combination: Pump rot.: clockwise-viewed from drive side 1 688 901 000

1 680 750 017

. Setting values	Speed	Setting values	Charge-air pressure	Difference in	
-	(rpm)		bar (mmHg)	delivery (cc)	
-1 Time device travel	1700	5.0 - 5.4 (mm)	590 - 610		
-2 Supply pump pressure	1700	5.2 - 5.6 (kg/cm ²)	590 - 610		
-3 Full load delivery	1250 (Full)	60.0 - 61.0 (cc/1000st)	590 - 610	3.5	
Full load delivery	900 (BCS)	48.3 - 49.3 (cc/1000st)	340 - 360	4.5	
4 Idle speed regulation	385	3.1 - 7.1 (cc/1000st)	О	2.0	
5 Start	100	60.0 - 100.0(cc/1000st)	0		
-6 Full-load speed regulation	2300	19.3 - 25.3 (cc/1000st)	590 - 610	4.5	

2. Test values

1	Solenoid timer	ON		4		
2-1 Timing device	N = rpm	550	1450	1700	1850	
	mm	above 0.5	1.9 - 3.1	4.9 - 5.5	5.8 - 6.6	
2-2 Supply pump	N = rpm			1700	1850	
	kg/cm ²			5.2 - 5.6	5.6 - 6.2	
2-3 Overflow delivery	N = rpm	1700	1700			
•	cc/10s	60.0 - 120.0	93 - 203			

1	CC/103	00.0 120.0		
2-4 Fuel delivery quantiti	es			
Speed control lever pos.	Speed	Fuel delivery	Charge-air	Difference in
-	(rpm)	(cc/1000st)	pres(mmHg)	delivery (cc)
End stop	1250 (Full)	59.5 - 61.5	590 - 610	
-	900 (BCS)	47.8 - 49.8	340 - 360	
	600	30.3 - 40.3	90 - 110	
	750	36.7 - 42.7	170 - 190	
	1250	33.3 - 41.3	0	
	1800	50.7 - 59.7	590 - 610	
	2300	18.8 - 25.8	590 - 610	
	2400	below 15.0	590 - 610	
	2500	below 5.0	590 - 610	
Switch off	385	0	0	
Idle-	500	below 3.0	0	
stop	385	3.1 - 7.1	0	
2-5	Cut-in volt	age max.: 8 V		
Solenoid	Test voltag	e: 12 - 14 V		

3. Dir	nensions
K	2.7 - 2.9 mm
KF	5.4 - 5.6 mm
MS	0.8 - 1.0 mm
BCS	4.4 - 4.6 mm
Prest.	0.43 - 0.47 mm
Control	l lever angle
α	14 - 22° deg
A	11.3 - 14.7 mm
β	32 - 42° deg
В	10.2 - 13.6 mm
γ	- deg

mm

ZEXEL - Test values

Injection pumps

E12



ZEXEL - Test values



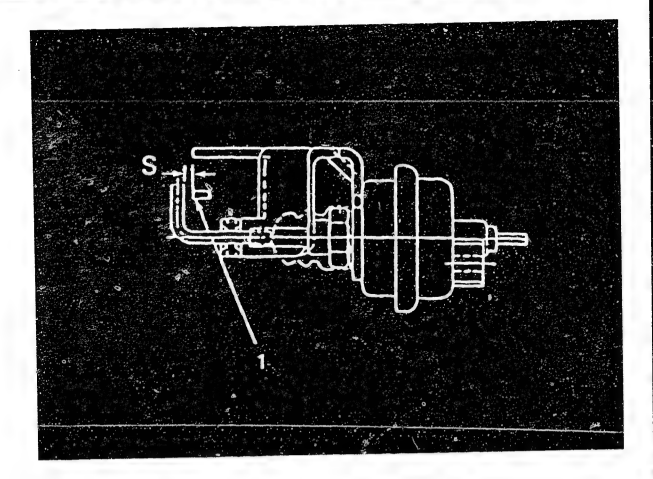


Figure 19

104741-5260 2/3

1 = Control lever
 (Idling position)

V-FICD ADJUSTMENT

- 1. Adjust the bracket so that the clearance S is 1^{+1} mm .
- 2. Apply 400 mmHg negative pressure to the inside of the actuator and confirm that the actuator shaft moves the full stroke.



Injection quantity specifications	Boost pressure=600mmHg(0.81 kg/cm ²)			
I/P speed (rpm)	Injection quantity (mm ³ /1000st)			
1000	26.9 - 28.9			

- 1. Fix the dummy bolt in a position where pump speed is 1000 rpm and injection quantity is 26.9 28.9.
- 2. Move the microswitch in the direction of the arrow from the ON to the OFF position and fix it in this position.
- 3. Remove the dummy bolt's fixing bracket and confirm that the microswitch is OFF when it contacts the idle lever, and ON when it contacts the full speed lever.

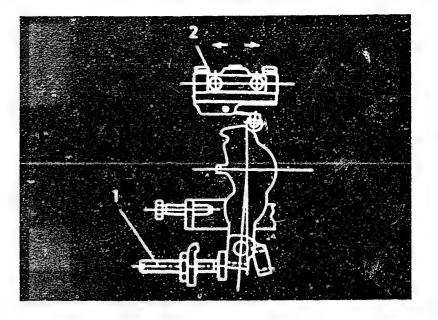


Figure 20

1 = Adjusting screw

2 = Micro switch fix bolt(T = 0.2 - 0.3 kg-m)

E15



ZEXEL-TEST VALUES

Distributor pumps

Engine model: 4JB1-TC

1/4 BOSCH No. 9 460 610 449 ZEXEL No. 104741-6831 Date: 31.01.1991 [0] Company: ISUZU No. 89701 09441

Injection pump no.: 104641-6353

(NP-VE4/11F1900RNP773)

Pump rot.: clockwise-viewed from drive side Test pressure line: Test-nozzle holder combination: 1 688

8	901	022	1	680	750	073
_						

1. Setting values	Speed (rpm)	Setting values	Charge-air pressure bar (mmHg)	Difference in delivery (cc)
1-1 Time device travel	1500	4.9 - 5.3 (mm)	590 - 610	10221027
1-2 Supply pump pressure	1500	4.7 - 5.1 (kg/cm²)	590 - 610	
1-3 Full load delivery	1250 (Full)	68.1 - 69.1 (cc/1000st)	590 - 610	3.5
Full load delivery	800 (BCS)	47.7 - 48.7 (cc/1000st)	295 - 315	4.5
1-4 Idle speed regulation	385	6.1 - 10.1 (cc/1000st)	0	2.0
L-5 Start	100	80.0 - 90.0 (cc/1000st)	0	
1-6 Full-load speed regulation	2300	16.6 - 22.6 (cc/1000st)	590 - 610	4.5

2. Test values

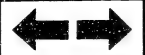
	Solenoid timer	ON		OFF	
2-1 Timing device	N = rpm	750	1500	1700	1900
	mm	above 1.0	4.8 - 5.4	6.5 - 7.7	8.2 - 9.0
2-2 Supply pump	N = rpm		1500		1900
	kg/cm ²		4.7 - 5.1		5.8 - 6.4
2-3 Overflow delivery	N = rpm	1500	1500		
•	cc/10s	57.0 - 100.0	65 - 108		

	cc/10s	57.0 - 100.0	65 - 108	
2-4 Fuel delivery quantiti	es			
Speed control lever pos.	Speed	Fuel delivery	Charge-air	Difference in
	(rpm)	(cc/1000st)	pres(mmHg)	delivery (cc)
End stop	1250 (Full)	67.6 - 69.6	590 - 610	
	800 (BCS)	47.2 - 49.2	295 - 315	
	400	36.5 - 47.5	0	
	600	34.7 - 40.7	130 - 150	
	1250	47.6 - 54.6	0	
	1900	66.5 - 75.5	590 - 610	
	2300	16.1 - 23.1	590 - 610	
	2400	below 12.0	590 - 610	
Switch off	385	0	0	
Idle-	385	6.1 - 10.1	0	
stop	500	below 3.0	0	
2-5	Cut-in volt	age max.: 8 V		
Solenoid	Test voltag	a: 12 - 14 V		

3. Dimensions							
K	2.7	_	2.9	mm			
KF	5.4	_	5.6	mm			
MS	0.9	-	1.1	mm			
BCS	3.8	-	4.0	mm			
Prest.	0.43	-	0.47	mm			
Contro	leve	r	angle	<u> </u>			
α	20	-	28°	deg			
A		-		men			
β	43	-	53°	deg			
В		_		mm			
7		-		deg			

ZEXEL - Test values

Injection pumps



ZEXEL - Test values



Adj	ustment Condit	Specified Value		
Control lever Pump speed position (rpm)		Fuel injection quantity (cc/1000st)	Out-put voltage (V)	Remarks
approx.	750	7.7 - 9.7 Boost= 600mmHg	2.46 - 2.52	Adjust. point
Idle	385	6.1 - 10.1	0.56 - 1.36	Check point
Full speed	-	-	· · · · · · · · · · · · · · · · · · ·	Check point

(In-put voltage: 10V)

- 1. At a pump speed of 750 rpm and a fuel injection quantity of 7.7 9.7 cc/1000st, adjust the dummy bolt so that it contacts the control lever, and then fix it using the locknut.
- 2. Then, adjust the potentiometer so that the output voltage is 2.46 2.76 V.
- 3. Following adjustment, remove the dummy bolt and confirm that the potentiometer output voltage is as specified above when the control lever is in the idle position.

ZEXEL - Test values

_	tity specifications sure = 600 mmHg)	Microswitch adju	stment specifications
Speed (rpm)	Injection quantity (mm ³ /st)	Microswitch operation	Potentiometer output (V)
1000	47.1 - 54.1	ON o OFF	4.51 - 4.61

- 1. Fix the dummy bolt used to adjust the potentiometer so that potentiometer output voltage is 4.56 V.
- 2. Move the microswitch in the direction of the arrow from the ON position of the OFF position, and fix it in this position.
- 3. Loosen the dummy bolt and confirm that potentiometer output voltage is 4.51 4.61V when the microswitch moves from ON to OFF.
- 4. Following adjustment, remove the dummy bolt's fixing bracket.

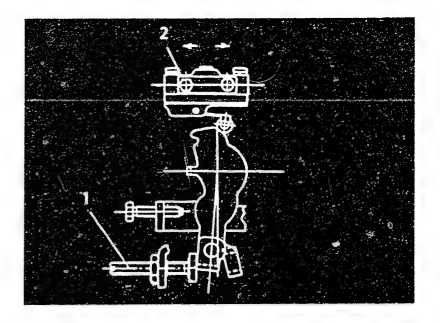


Figure 21

- 1 = Adjusting screw
- 2 = Microswitch fixing bolt
 - T = 0.2 0.3 kgm



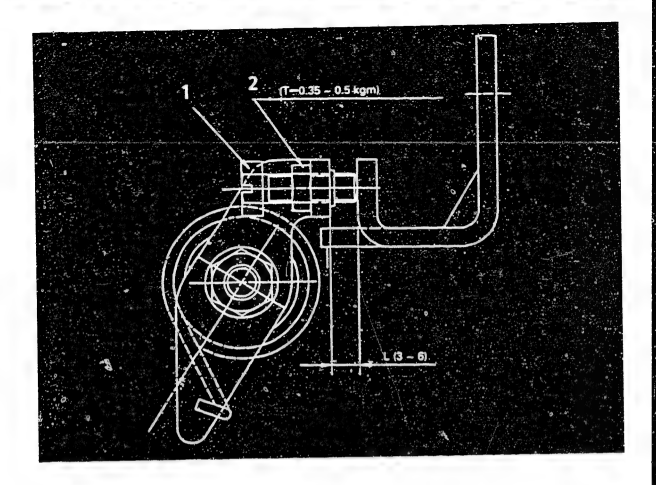


Figure 22

104741-6352 4/4

1 = Bolt

2 = Nut

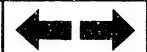
V-FICD ADJUSTMENT

- 1. Adjust the bracket so that the clearance S is 1^{+1} mm.
- 2. Apply 400 mmHg negative pressure to the inside of the actuator and confirm that the actuator shaft moves the full stroke.

STARTING INJECTION QUANTITY ADJUSTMENT

Adjust the starting injection quantity (page 1/4) using the adjusting bolt (Fig. 22).

ZEXEL - Test values



ZEXEL - TEST VALUES

Distributors pumps Engine model: 4FB1

9 460 610 450 BOSCH No. 104748-1000 ZEXEL No. 31.01.1991 [1] Date: ISUZU Company: 89422 52461 No.

(NP-VE4/8F2500RNP23) Injection pump no. 104648-1040

Pump rot.: clockwise-viewed from drive side Test-nozzle holder combination: 1 688 901 000

Test pressure line: 1 680 750 017

		1 000 301	300	1 000 730 017	1 680 736 017		
1. Setting values		Pump speed (rpm)	Setting values	Charge-air pressure bar (mmHg)	Difference in delivery (cc)		
1-1 Timing de	vice travel	1400	2.4 - 2.8 (mm)				
1-2 Supply pur	mp pressure	1400	4.7 - 5.1 (kg/cm ²)				
1-3 Full load	delivery	1250	30.7 - 31.7 (cc/1000st)		2.5		
Full load	delivery		(cc/1000st)				
1-4 Idle speed	d regulation	315	5.5 - 9.5 (cc/1000st)		2.0		
-5 Start	-	100	above 40.0 (cc/1000st)				
i-6 Full-load	speed regulation	2750	12.0 - 18.0 (cc/1000st)				
1-7 CSD Adjust	tment	600 - 800	Release speed				
1-8							

2	T	e	S	t	v	a	1	u	е	s

2-1 Timing device	N = rpm	1400	2000	2750
	mm	2.3 - 2.9	4.3 - 5.5	6.9 - 7.8
2-2 Supply pump	N = rpm	1000	1400	2500
	kg/cm ²	3.5 - 4.1	4.7 - 5.1	7.4 - 8.0
2-3 Overflow delivery	N = rpm	1400		
	cc/10s		58.0 - 102.0	

2-4 Fuel injection quantiti	es						
Control lever position	Pump speed	Fuel delivery	Charge-air	Difference in			
	(rpm)	(cc/1000 strokes)	pres(mmHg)	delivery (cc)			
End stop	1250	30.2 - 32.2					
	600	25.4 - 29.4					
	2500	28.2 - 32.2					
	2750	12.0 - 18.0					
	3000	below 4.0					
Switch off	315	0					
Idle	315	5.5 - 9.5					
stop	500	0					
CSD Adjustment	0	2.3 - 2.7					
	600 - 800	Release speed					
2-5	Cut-in volt	age max.: 8 V	· —				
Solenoid	Test voltage: 12 - 14 V						

3. Dimensions									
K	3.2	_	3.4	mm					
KF	5.7	-	5.9	mm					
MS	1.5	-	1.7	mm					
BCS		-		mm					
Pre-str.		-		mm					
Control	leve	er	angle	<u> </u>					
α	21.0	-	29.0	deg					
A		-		mm					
β	33.0	700	43.0	deg					
В		-		mm					
γ		_		deg					

mm

ZEXEL - Test values

Injection pumps

E 24



ZEXEL - Test values

C

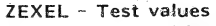
E 25 Injection pumps



ZEXEL - TEST VALUES Test oil: 9 460 610 451 BOSCH No. ISO 4113 od Distributors pumps 104748-1010 ZEXEL No. SAE J967d Engine model: 4FB1 Date: 31.01.1991 [0] ISUZU Company: 89422 52471 (NP-VE4/8F2500RNP23) No. Injection pump no. 104648-1040 Test-nozzle holder combination: Test pressure line: Pump rot.: clockwise-viewed from drive side 1 680 750 017 1 688 901 000 Difference in Charge-air pressure Setting values Pump 1. Setting values delivery (cc) bar (mmHg) speed (rpm) $2.4 - 2.8 \, (mm)$ 1-1 Timing device travel 1400 $4.7 - 5.1 (kg/cm^2)$ 1-2 Supply pump pressure 1400 2.5 1-3 Full load delivery 30.7 - 31.7 (cc/1000st)1250 Full load delivery (cc/1000st) 5.5 - 9.5 (cc/1000st) 2.0 315 1-4 Idle speed regulation above 40.0 (cc/1000st) 100 1-5 Start 1-6 Full-load speed regulation 12.0 - 18.0 (cc/1000st)2750 600 - 800 Release speed 1-7 CSD Adjustment 1-8 2. Test values 2750 N = rpm2000 1400 2-1 Timing device 6.9 - 7.82.3 - 2.94.3 - 5.5mm N = rpm2500 3. Dimensions 1400 1000 2-2 Supply pump kg/cm² 3.5 - 4.14.7 - 5.17.4 - 8.0N = rpm1400 3.2 - 3.4 mm2-3 Overflow delivery KF 5.7 - 5.9 mm cc/10s 58.0 - 102.0MS 1.5 - 1.7 mm2-4 Fuel injection quantities Charge-air Difference in BCS Pump speed min Control lever position Fuel delivery delivery (cc) Pre-str. (cc/1000 strokes) pres(mmHq) (rpm) Control lever angle 30.2 - 32.2End stop 1250 21.0 - 29.0 deg 600 25.4 - 29.4A 2500 28.2 - 32.233.0 - 43.0 deg 12.0 - 18.02750 below 4.0 В mm 3000 deq C mm Switch off 0 315 5.5 - 9.5 315 Idle 500 stop CSD Adjustment 2.3 - 2.7 mm

600 - 800 Release speed Cut-in voltage max.: 8 V

Test voltage: 12 - 14 V



Injection pumps

E27



2-5

Solenoid

ZEXEL - TEST VALUES

Distributors pumps

Engine model: LD20

9 460 610 457 BOSCH No. ZEXEL No. 104749-2153 31.01.1991 [0] Date: NISSAN Company: 16700 43500 No.

Injection pump no. 104649-2123

(NP-VE4/9F2500RNP20)

Pump rot.: clockwise-viewed from drive side Test-nozzle holder combination: Test pressure line:

1 680 750 017 1 688 901 000

2 000 702 000							
1. Setting values	Pump Setting values speed (npm)		Charge-air pressure bar (mmHg)	Difference in delivery (cc)			
1-1 Timing device travel 1-2 Supply pump pressure 1-3 Full load delivery Full load delivery 1-4 Idle speed regulation 1-5 Start 1-6 Full-load speed regulation 1-7	900 900 900 325 100 2700	1.1 - 1.7 (mm) 2.9 - 3.5 (kg/cm²) 32.5 - 33.5 (cc/1000st) (cc/1000st) 6.7 - 9.7 (cc/1000st) above 52.0 (cc/1000st) 7.2 - 13.2 (cc/1000st)		2.5			

2. Test values

2-1 Timing device	N = rpm	900	1800	2300
	mm	1.0 - 1.8	4.5 - 5.7	6.9 - 7.8
2-2 Supply pump	N = rpm	900	1800	2300
	kg/cm ²	2.8 - 3.6	4.9 - 5.7	6.2 - 7.0
2-3 Overflow delivery	N = rpm	1000		
	cc/10s	36.0 - 80.0		

al injection quantities

Control lever position	Pump speed	Fuel delivery	Charge-air	Difference in
-	(rpm)	(cc/1000 strokes)	pres(mmHg)	delivery (cc)
End stop	900	32.0 - 34.0		
	600	31.2 - 35.2		
	2300	30.6 - 34.6		
	2700	6.7 - 13.7		
	2800	below 6.0		
Switch off	325	0		
Idle	325	6.0 - 10.2	2.5	
stop	500	below 4.0		
Partial load	900	5.0 - 15.0		
2-5	Cut-in volt	age max.: 8 V		
Solenoid	Test voltag	e: 12 - 14 V		

3. Dime	ensior	18			
K	3.2	-	3.4	mm	
KF	5.7	_	5.9	mm	
MS	1.1	-	1.3	mm	
BCS		_		mm	
Pre-str.		_		mm	
Contro.	l leve	er	angle	3	
α	56.0	_	60.0	deg	
A	8.9	-	13.2	min	
β	36.0	_	46.0	deg	
В	11.0	_	14.5	mm	
γ	10.5	_	11.5	deg	
Ċ	67	_	7.3	MC MO	

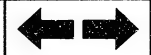
ZEXEL - Test values

Injection pumps



F2

ZEXEL - Test values



ZEXEL - TEST VALUES

Distributors pumps Engine model: LD20

BOSCH No. 9 460 610 389 104749-2160 ZEXEL No. 31.01.1991 [0] Date: Company: NISSAN 16700 79700

Injection pump no. 104649-2160

(NP-VE4/9F2000RNP325)

Pump rot.: clockwise-viewed from drive side Test-nozzle holder combination: Test pressure line:

No.

1 680 750 017 1 688 901 000

	2 000 701	2 000 701 000		
1. Setting values	Pump	Setting values	Charge-air pressure	Difference in
	speed (rpm)		bar (mmHg)	delivery (cc)
1-1 Timing device travel	900	1.1 - 1.7 (mm)		
1-2 Supply pump pressure	900	2.9 - 3.5 (kg/cm ²)		
1-3 Full load delivery	900	32.5 - 33.5 (cc/1000st)		2.5
Full load delivery		(cc/1000st)		
1-4 Idle speed regulation	325	6.7 - 9.7 (cc/1000st)		3.0
1-5 Start	100	above 52.0 (cc/1000st)		
1-6 Full-load speed regulation	2200	6.6 - 12.6 (cc/1000st)		
1-7				
1-8				

2	•	T	е	s	t	V	а	1	u	е	s

2-1 Timing device	N = rpm	900	2000	
	mm	1.0 - 1.8	5.2 - 6.4	
2-2 Supply pump	N = rpm	900	2000	
	kg/cm ²	2.8 - 3.6	5.4 - 6.2	
2-3 Overflow delivery	N = rpm	900		
	cc/10s	35.0 - 79.0		

Control lever position	Pump speed	Fuel delivery	Charge-air	Difference in
	(rpm)	(cc/1000 strokes)	pres(mmHg)	delivery (cc)
End stop	900	32.0 - 34.0		
	600	31.2 - 35.2		
	2000	28.2 - 35.2		
	2200	6.1 - 13.1		
	2350	below 6.0		
Switch off	325	0		
Idle	325	6.0 - 10.2		
stop	500	below 4.0		
2-5	Cut-in volt	age max.: 8 V		
Solenoid	£	e: 12 - 14 V		

3. Dime	ensior	18		
K	3.2	-	3.4	mm
KF	5.7	-	5.9	mm
MS	1.1	-	1.3	mm
BCS		-		mm
Pre-str.		_		mm
Contro	lleve	er	angle	9
α	16.0	-	24.0	deg
A	5.7	_	10.9	mm
β	35.0	_	45.0	deg
В	10.6	_	14.5	mm
γ		-		deg
С		_		mm

ZEXEL - Test values

Injection pumps



ZEXEL - Test values



ZEXEL - TEST VALUES

Distributors pumps Engine model: C223 BOSCH No. 9 460 610 458

ZEXEL No. 104749-6981

Date: 31.01.1991 [0]

Company: ISUZU

No. 89447 51860

Injection pump no. 104649-6971

(NP-VE4/9F2175RNP676)

Pump rot.: clockwise-viewed from drive side Test-nozzle holder combination: Test pressure line:

COC HOLDIC HOLDING	F
688 901 000	1 680 750 017

		1 688 901	000	1 680 750 017	
		Pump	Setting values	Charge-air pressure	Difference in
1. 5	etting values	speed (rpm)		bar (mmHg)	delivery (cc)
1-1	Timing device travel	1500	4.2 - 4.6 (mm)		
1-2	Supply pump pressure	1500	5.2 - 5.6 (kg/cm ²)		
1-3	Full load delivery	1250	35.8 - 36.8 (cc/1000st)		3.0
	Full load delivery		(cc/1000st)		
1-4	Idle speed regulation	375	5.6 - 9.6 (cc/1000st)		2.0
1-5	Start	100	above 63.0 (cc/1000st)		
1-6	Full-load speed regulation	2550	7.8 - 13.8 (cc/1000st)		3.0
1-7	CSD Adjustment	500 - 700	Release speed		
1-8	•				

2. Test values

2-1 Timing device	N = rpm	1000	1500	2175
	mm	1.6 - 2.8	4.1 - 4.7	7.0 - 7.8
2-2 Supply pump	N = rpm	1000	1500	2175
	kg/cm ²	3.8 - 4.4	5.2 - 5.6	_ 6.6 - 7.2
2-3 Overflow delivery	N = rpm	1000		
	cc/10s	48.0 - 92.0		

Control lever position	Pump speed	Fuel delivery	Charge-air	Difference in
4+	(rpm)	(cc/1000 strokes)	pres(mmHg)	delivery (cc)
End stop	1250	35.3 - 37.3		
	600	32.0 - 36.2		
	2550	7.3 - 14.3		
	2700	below 3.5		
	225			
Switch off	375	0		
Idle	375	5.5 - 9.6		
stop	500	below 3.0		
CSD Adjustment	0	2.7 - 3.1 mm		
	500 - 700	Release speed		
2-5	Cut-in volt	age max.: 8 V		
Solenoid	Test voltag	e: 12 - 14 V		

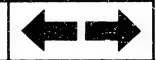
3. Dimensions								
K	3.2	-	3.4	mm				
KF	5.7	_	5.9	mm				
MS	1.7	-	1.9	mm				
BCS		-		mm				
Pre-str.		_		mm				
Contro	lleve	er	angle	2				
~	21 0	_	29.0	dea				
α	21.0			3				
A	i .		12.2	-				
A	9.6	_		mm				
	9.6 37.0	_	12.2	mm deg				
Α β Β	9.6 37.0	_	12.2 47.0	mm deg				
Αβ	9.6 37.0	_	12.2 47.0	mm deg mm				

ZEXEL - Test values

Injection pumps



ZEXEL - Test values



ZEXEL - TEST VALUES

Distributor pumps Engine model: LD28

9 460 610 452 BOSCH No. 104760-2143 ZEXEL No. 31.01.1991 [0] Date: Company: NISSAN 16700 28L62

(NP-VE6/10F2500RNP1) Injection pump no.: 104660-2093 Pump rot.: Clockwise-viewed from drive side

Test-nozzle holder combination: 1 688 901 000

Test pressure line: 1 680 750 017

No.

	T 000 30T	000	1 000 / 30 01 /		
1. Setting values	Pump speed (rpm)	Setting values	Charge-air pressure bar (mmHg)	Difference in delivery (cc)	
1-1 Timing device travel	1200	2.4 - 3.0 (mm)			
1-2 Supply pump pressure	1800	$5.7 - 6.3 (kg/cm^2)$			
1-3 Full load delivery	1200	29.6 - 30.6 (cc/1000st)		2.5	
Full load delivery		- (cc/1000st)			
1-4 Idle speed regulation	350	6.7 - 9.7 (cc/1000st)		3.0	
1-5 Start	100	above 47.0 (cc/1000st)			
1-6 Full-load speed regulation	2700	7.0 - 13.0 (cc/1000st)			
1-7 Load-timer adjustment					

2.	T	e	8	t	v	a	1	u	е	S	
----	---	---	---	---	---	---	---	---	---	---	--

2-1 Timing device	N = rpm		1200	1800	2300	
,	mm	l	2.3-3.1	4.8-6.0	7.7-8.6	
2-2 Supply pump	N = rpm	800	1800	2500		
	kg/cm ²	3.3-4.1	5.6-6.4	7.1-7.9		
2-3 Overflow delivery	N = rpm	1000				
_	cc/10s	53.0-97.0				

2-4 Fuel injection quantiti	Les			
Speed control lever pos.	Pump speed (rpm)	Fuel delivery (cc/1000st)	Charge-air pres(mmHg)	Difference in delivery (cc)
End stop	1200	29.1 - 31.1		
-	600	22.3 - 26.3		ů.
	2300	25.1 - 29.1	ł	C. C
	2700	6.5 - 13.5	}	,
	2800	below 5.0		&
				_ :#:
Switch off	350	0		
Idle-	350	6.2 - 10.2		
stop	500	below 4.0		
Partial load	900	11.0 - 21.0		
2-5	Cut-in volta	ge max.: 8 V		
Solenoid	Test voltage	: 12 - 14 V		

3. Dir	nens	i	ons		
				2	
K	3.2	-	3.4	mm	
KF	6.54	400	6.74	mm	
MS	1.7	-	1.9	mm	
BCS		-		mm	
Pre-st.		-		mm	
Control	lleve	er	angle	3	
α	21	-	29	deg	
A	2.5	_	8.0	mm	
β	39	_	49	deg	
В	11.0	_	16.0	mm	
γ	10.5	_	11.5	deg	
С	6 7		7.3	-	

ZEXEL - Test values

Injection pumps



ZEXEL - Test values



ZEXEL - TEST VALUES

Distributor pumps

Engine model: RD28-T

9 460 610 423 BOSCH No. ZEXEL No. 104769-2152 31.01.1991 [1] Date: NISSAN Company:

16700 22J00 No. ·

(NP-VE6/9F2300RNP57) Injection pump no.: 104669-2151 Pump rot.: Clockwise-viewed from drive side Test-nozzle holder combination: Test pressure line: 1 680 750 073 1 688 901 022

1. 5	Setting values	Pump speed(rpm)	Setting values	Charge-air pressure bar (mmHg)	Difference in delivery (cc)
1-1	Timing device travel	900	1.1 - 1.5 (mm)	342 - 362	
1-2	Supply pump pressure	900	$3.5 - 4.1 (kg/cm^2)$	342 - 362	
1-3	Full load delivery	600(Full)	31.3 - 32.1 (cc/1000st)	0	2.0
	Full load delivery	900 (BCS)	38.6 - 39.4 (cc/1000st)	240 - 260	2.0
1-4	Idle speed regulation	350	6.6 - 8.6 (cc/1000st)	0	0.9
1-5	Start	100	above 38.0 (cc/1000st)	0	
1-6	Full-load speed regulation	2350	35.3 - 37.3 (cc/1000st)	470 - 490	4.5
17	Load-timer adjustment				

2. Test values						
2-1 Timing device	N = rpm	900	1800	2300	2500	
	mm	1.1-1.5	4.3-5.4	6.3-7.4	6.5-7.4	
2-2 Supply pump	N = rpm	900	1800	2300		
	kg/cm ²	3.5-4.1	5.6-6.2	6.9-7.5		
2-3 Overflow delivery	N = rpm	900				
ĺ	00/100	13 0-97 0	1		Į	

	cc/10s	43.0-87.0	<u> </u>	
2-4 Fuel injection quantit	ies			
Speed control lever pos.	Pump speed	Fuel delivery	Charge-air	Difference in
	(rpm)	(cc/1000st)	pres(mmHg)	delivery (cc)
End stop	600(Full)	30.8 - 32.6	0	
:	900 (BCS)	38.1 - 39.9	240 - 260	
	1200	42.0 - 46.0	470 - 490	
	1800	41.2 - 45.2	470 - 490	
	2200	40.5 - 46.5	470 - 490	
	2300	37.8 - 44.8	470 - 490	•
	2350	34.8 - 37.8	470 - 490	
	2500	14.0 - 24.0	470 - 490	
	2800	below 3.0	470 - 490	
Switch off	350	0	0	
	900	0	342 - 362	
Idle-	350	5.6 - 8.6	0	
stop	500	below 3.0	0	
Partial load	900	6.6 - 12.6	0	
2-5	Cut-in volt	age max. 8 V		

Test voltage: 12 - 14 V

3. Dimensions								
3.2	-	3.4	mm					
6.54		6.74	mm					
1.7	-	1.9	mm					
3.8	-	4.0	mm					
	_		mm					
leve	er	angle	3					
19	-	27°	deg					
8.7		12.9	mm					
37	-	47°	deg					
11.5		15.2	mm					
10.5	_	11.5	deg					
5.7	_	6.3	mm					
	1.7 3.8 leve 19 8.7 37 11.5	6.54 - 1.7 - 3.8 - - lever 19 - 8.7 - 37 - 11.5 - 10.5 -	3.2 - 3.4 6.54 - 6.74 1.7 - 1.9 3.8 - 4.0 - lever angle 19 - 27° 8.7 - 12.9 37 - 47° 11.5 - 15.2 10.5 - 11.5 5.7 - 6.3					

ZEXEL - Test values

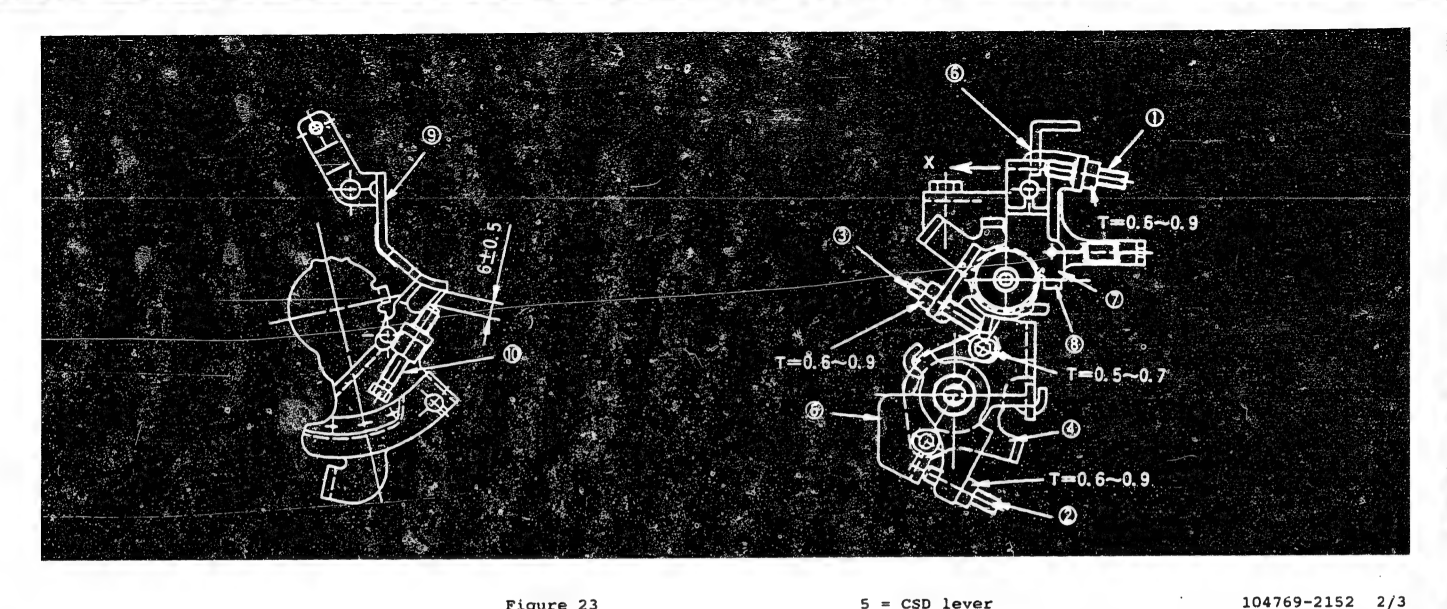
Injection pumps

Solenoid



ZEXEL - Test values





9 = Idling set bracket

10 = Screw

Figure 23

1 = Screw 2 = Screw

3 = Screw

4 = Stopper

5 = CSD lever

6 = Control lever

7 = Intermediate lever

8 = Stopper

M-CSD ADJUSTMENT

1. CSD Adjustment

- 1) Hold the control lever (6) in the idling position.
- 2) Move the CSD lever (5) to the right until it contacts the stopper (4).
- 3) Then, adjust the position of the screw (2) so that the timer stroke is 1.6 \pm 0.2 mm and fix the screw (2) using the nut.





ZEXEL - Test values

(Continued)

- 2. Fixing the Intermediate Lever Adjustment Screw
 - 1) Hold the CSD lever (5) in the position described in item 1 (timer stroke: 1.6 ± 0.2 mm).
 - 2) Move the intermediate lever (7) toward 'X' and confirm that it contacts the stopper (8).
 - 3) Then, adjust the screw (3) so that the CSD lever (5) contacts the screw (3) and fix the screw (3) using the nut.
 - 4) Return the intermediate lever (7) to its original position and confirm that the timer stroke is 0 mm.
- 3. Screw (1) Adjustment
 - 1) Move the intermediate lever (7) toward 'X' until it contacts the stopper (8).
 - 2) Adjust the position of the screw (1) so that the gap between the idling set bracket (9) and screw (10) is 6 ± 0.5 mm, and fix the screw (1) using the nut.
 - 3) Then, confirm that the gap between the control lever (6) and screw (1) is approximately 1.7 mm.



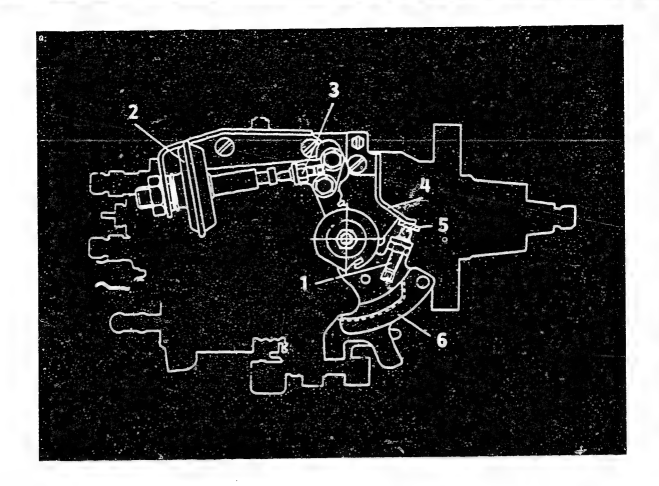


Figure 24

1 = Idling stopper bolt

2 = Dash pot

3 = Dash pot adjusting screw

104769-2152 3/3

4 = Bracket

5 = Block gauge

6 = Control lever

DASH POT ADJUSTMENT

- 1. Insert a block gauge (thickness gauge) of thickness 3.8 \pm 0.05 mm in the gap between the idling stopper bolt and the bracket.
- With the control lever positioned as described in 1. above, adjust the dashpot adjusting screw so that the dashpot adjusting screw and the pushrod are in contact.

Fix the screw using the nut.



ZEXEL - TEST VALUES

Distributor pumps Engine model: RD28 BOSCH No. 9 460 610 440

ZEXEL No. 104769-2172

Date: 31.01.1991 [0]

Company: NISSAN

No. 16700 C9600

1/3

Injection pump no.: 104669-2172

(NP-VE6/9F2500RNP59)

1 688 901 000

Pump rot.: Clockwise-viewed from drive side Test-nozzle holder combination:

Test pressure line: 1 680 750 017

1. 5	setting values	Pump speed(rpm)	Setting values	Charge-air pressure bar (mmHg)	Difference in delivery (cc)
1-1	Timing device travel	900	1.0 - 1.4 (mm)		
1-2	Supply pump pressure	900	$3.5 - 4.1 (kg/cm^2)$		
1-3	Full load delivery	900	29.5 - 31.5 (cc/1000st)		2.5
	Full load delivery		- (cc/1000st)		
1-4	Idle speed regulation	350	5.8 - 8.8 (cc/1000st)		1.4
1-5	Start	100	above 38.0 (cc/1000st)		20
1-6	Full-load speed regulation	2600	15.5 - 21.5 (cc/1000st)		5.0
1-7	Load-timer adjustment				

2.	T	e	s	t	v	a	1	u	9	s

2-1 Timing device	N = rpm	900	1200	2300	
	mm	0.9-1.5	2.4-3.2	8.1-9.0	
2-2 Supply pump	N = rpm	900	1800	2500	
,	kg/cm²	3.4-4.2	5.5-6.3	7.2-8.0	
2-3 Overflow delivery	N = rpm	900			
	cc/10s	43.0-87.0			

2-4 F	uel .	injection	quantities
-------	-------	-----------	------------

Speed control lever pos.	Pump speed (rpm)	Fuel delivery (cc/1000st)	Charge-air pres(mmHg)	Difference in delivery (cc)
End stop	900	29.0 - 31.0		
•	600	27.6 - 31.6		
	2300	27.3 - 31.3		
	2600	15.0 - 22.0		
	2800	below 5.0		
Switch off	350	0		
	900	0		
Idle-	350	5.3 - 9.3		
stop	500	below 4.0		
2-5	Cut-in volta	ge max. 8 V		
Solenoid	Test voltage	: 12 - 14 V		

3. Dimensions							
K	3.2	-	3.4	mm			
KF	6.54	-	6.74	mm			
MS	1.7	-	1.9	mm			
BCS		40		mm			
Pre-st.		_		mm			
Contro	leve	er	angle	2			
Control			angle	e deg			
	19	_		deg			
α	19 8.7	_	27°	deg			
α A	19 8.7 37	_	27° 12.9	deg mm deg			
α A β	19 8.7 37	_	27° 12.9 47°	deg mm deg			

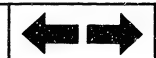
ZEXEL - Test values

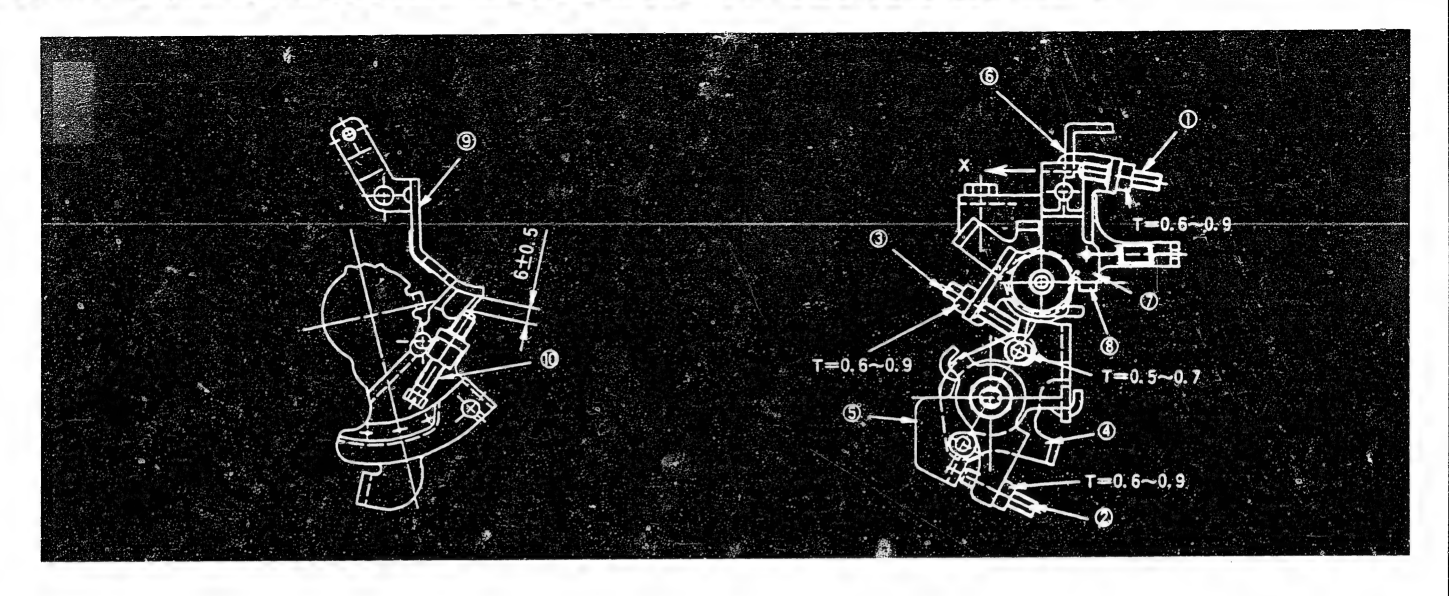
Injection pumps



F16 $\frac{ZR}{L_{\rm p}}$

ZEXEL - Test values





9 = Idling set bracket

10 = Screw

Figure 25

1 = Screw

2 = Screw

3 = Screw

4 = Stopper

5 = CSD lever

6 = Control lever

7 = Intermediate lever

8 = Stopper

M-CSD ADJUSTMENT

1. CSD Adjustment

- 1) Hold the control lever (6) in the idling position.
- 2) Move the CSD lever (5) to the right until it contacts the stopper (4).
- 3) Then, adjust the position of the screw (2) so that the timer stroke is 1.6 \pm 0.2 mm and fix the screw (2) using the nut.

F18





104769-2172 2/3

ZEXEL - Test values

(Continued)

- 2. Fixing the Intermediate Lever Adjustment Screw
 - 1) Hold the CSD lever (5) in the position described in item 1 (timer stroke: $1.6 \pm 0.2 \text{ mm}$).
 - 2) Move the intermediate lever (7) toward 'X' and confirm that it contacts the stopper (8).
 - 3) Then, adjust the screw (3) so that the CSD lever (5) contacts the screw (3) and fix the screw (3) using the nut.
 - 4) Return the intermediate lever (7) to its original position and confirm that the timer stroke is 0 mm.
- 3. Screw (1) Adjustment
 - 1) Move the intermediate lever (7) toward 'X' until it contacts the stopper (8).
 - 2) Adjust the position of the screw (1) so that the gap between the idling set bracket (9) and screw (10) is 6 ± 0.5 mm, and fix the screw (1) using the nut.
 - 3) Then, confirm that the gap between the control lever (6) and screw (1) is approximately 1.7 mm.



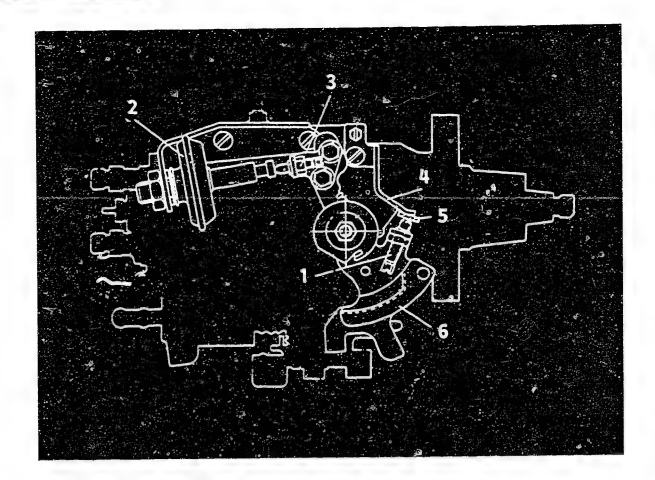


Figure 26

104769-2172 3/3

1 = Idling stopper bolt

2 = Dash pot

3 = Dash pot adjusting screw

4 = Bracket

5 = Block gauge

6 = Control lever

DASH POT ADJUSTMENT

- 1. Insert a block gauge (thickness gauge) of thickness 3.8 ± 0.05 mm in the gap between the idling stopper bolt and the bracket.
- With the control lever positioned as described in 1. above, adjust the dashpot adjusting screw so that the dashpot adjusting screw and the pushrod are in contact.

Fix the screw using the nut.

Caution:

The adjusting screw and the pushrod must move together smoothy.

Confirm that the control lever returns to the idling position.

ZEXEL - Test values



Test oil ISO 4113 or SAE J967d Injection pump no.: 104669-2162 Pump rot.: Clockwise-viewed from drive side

ZEXEL - TEST VALUES

Distributor pumps

Engine model: RD28-T

(NP-VE6/9F2300RNP58)

Test-nozzle holder combination: 1 688 901 022

Company: NISSAN 16700 22J11 No.

9 460 610 443

104769-2190 1/4

31.01.1991 [0]

Test pressure line: 1 680 750 073

BOSCH No.

ZEXEL No.

Date:

1. Setting values	Pump speed(rpm)	Setting values	Charge-air pressure bar (mmHg)	Difference in delivery (cc)
1-1 Timing device travel 1-2 Supply pump pressure	900 900	1.1 - 1.5 (mm) 3.5 - 4.1 (kg/cm ²)	342 - 362 342 - 362	2.0
1-3 Full load delivery Full load delivery 1-4 Idle speed regulation	, , ,	31.3 - 32.1 (cc/1000st) 38.6 - 39.4 (cc/1000st) 6.6 - 8.6 (cc/1000st)	240 - 260	2.0
1-5 Start 1-6 Full-load speed regulation	100 2300	above 38.0 (cc/1000st) 34.8 - 36.8 (cc/1000st)	0 470 - 490	
1-7 Load-timer adjustment				

2. Test values

	Boost Pressure (mmHg	342-362		470 - 490		
2-1 Timing device	N = rpm	900	1800	2300	2500	
	mm	1.0-1.6	4.1-5.7	6.1-7.4	6.4-7.4	
2-2 Supply pump	N = rpm	900		1800	2300	
	kg/cm ²	3.5-4.1		5.6-6.2	6.9-7.5	
2-3 Overflow delivery	N = rpm	900				
	cc/10s	43.0-87.0				

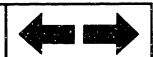
2-4 Fuel injection quantit	ies				
Speed control lever pos.	Pump speed	Fuel delivery	Charge-air	Difference in	
	(rpm)	(cc/1000st)	pres(mmHg)	delivery (cc)	
End stop	600(Full)	30.7 - 32.7	0		
	900 (BCS)	38.0 - 40.0	240 - 260		
	1200	41.9 - 45.9	470 - 490		
	1800	40.8 - 44.8	470 - 490		
	2200	39.5 - 45.5	470 - 490		
	2300	34.3 - 37.3	470 - 490		
	2400	22.4 - 32.4	470 - 490		
	2700	below 3.0	470 - 490		
Switch off	900 (Full)	0	342 - 362		
	350 (Idle)	0	0		
Idle-	500	below 3.0	0		
stop	350	6.6 - 8.6	0		
Partial load	900	10.2 - 22.2	0		
2-5	Cut-in volta	ige max. 8 V			
Solenoid	Test voltage	e: 12 - 14 V			

3. Dir	nens	i	ons		
K	3.2	-	3.4	mm	
KF	6.54	-	6.74	mm	
MS	1.7	-	1.9	mm	
BCS	3.8	_	4.0	mm	
Pre-st.				mm	·····
Control	leve	er	angle	<u> </u>	
contro. α			angle 27°		
J	19	_		deg	
α A	19 8.7	-	27°	deg mm	
α	19 8.7 34	-	27° 12.6	deg mm deg	
α A β B	19 8.7 34 10.5	-	27° 12.6 44°	deg mm deg mm	
α A β	19 8.7 34 10.5	-	27° 12.6 44° 14.2	deg mm deg mm deg	

ZEXEL - Test values

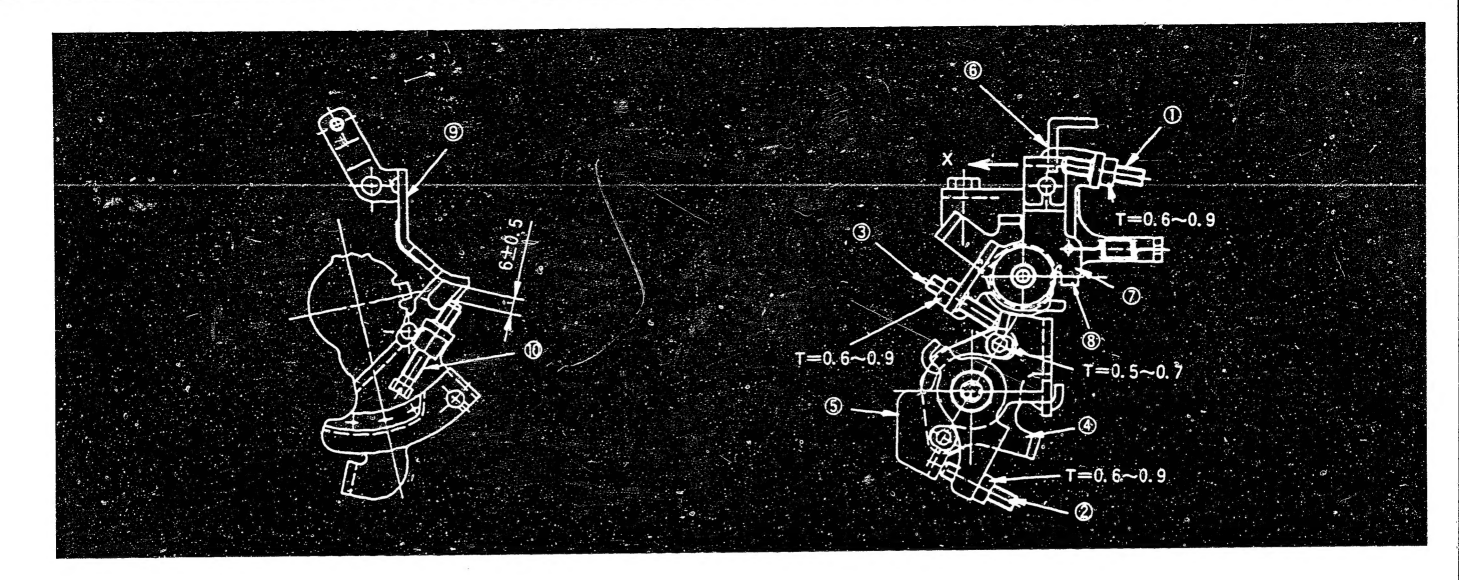
Injection pumps

F21



ZEXEL - Test values





9 = Idling set bracket

10 = Screw

Figure 27

1 = Screw 2 = Screw

3 = Screw

4 = Stopper

5 = CSD lever

6 = Control lever

7 = Intermediate lever

8 = Stopper

M-CSD ADJUSTMENT

1. CSD Adjustment

- 1) Hold the control lever (6) in the idling position.
- 2) Move the CSD lever (5) to the right until it contacts the stopper (4).
- 3) Then, adjust the position of the screw (2) so that the timer stroke is 1.6 \pm 0.2 mm and fix the screw (2) using the nut.

F24

4- ---

ZEXEL - Test values

Injection pumps



104769-2190 2/4

F23

(Continued)

- 1. Fixing the Intermediate Lever Adjustment Screw
 - 1) Hold the CSD lever (5) in the position described in item 1 (timer stroke: 1.6 ± 0.2 mm):
 - 2) Move the intermediate lever (7) toward 'X' and confirm that it contacts the stopper (8).
 - 3) Then, adjust the screw (3) so that the CSD lever (5) contacts the screw (3) and fix the screw (3) using the nut.
 - 4) Return the intermediate lever (7) to its original position and confirm that the timer stroke is 0 mm.
- 3. Screw (1) Adjustment
 - 1) Move the intermediate lever (7) toward 'X' until it contacts the stopper (8).
 - 2) Adjust the position of the screw (1) so that the gap between the idling set bracket (9) and screw (10) is 6 ± 0.5 mm, and fix the screw (1) using the nut.
 - 3) Then, confirm that the gap between the control lever (6) and screw (1) is approximately 1.7 mm.



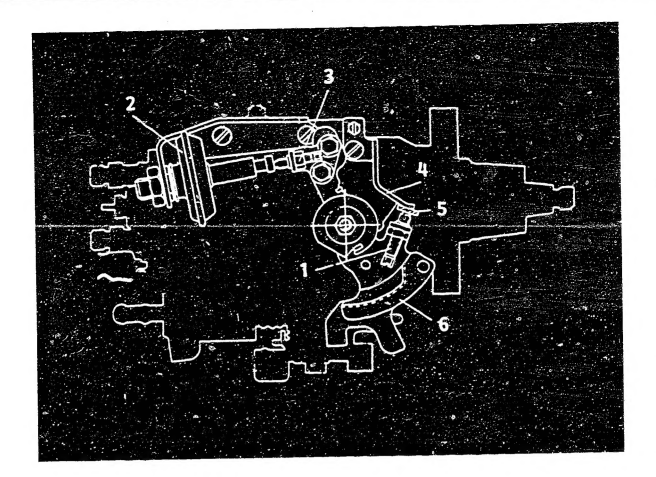


Figure 28

104769-2190 3/4

1 = Idling stopper bolt

2 = Dash pot

3 = Dash pot adjusting screw

4 = Bracket

5 = Block gauge

6 = Control lever

DASH POT ADJUSTMENT

- 1. Insert a block gauge (thickness gauge) of thickness 3.8 \pm 0.05 mm in the gap between the idling stopper bolt and the bracket.
- 2. With the control lever positioned as described in 1. above, adjust the dashpot adjusting screw so that the dashpot adjusting screw and the pushrod are in contact.

Fix the screw using the nut.

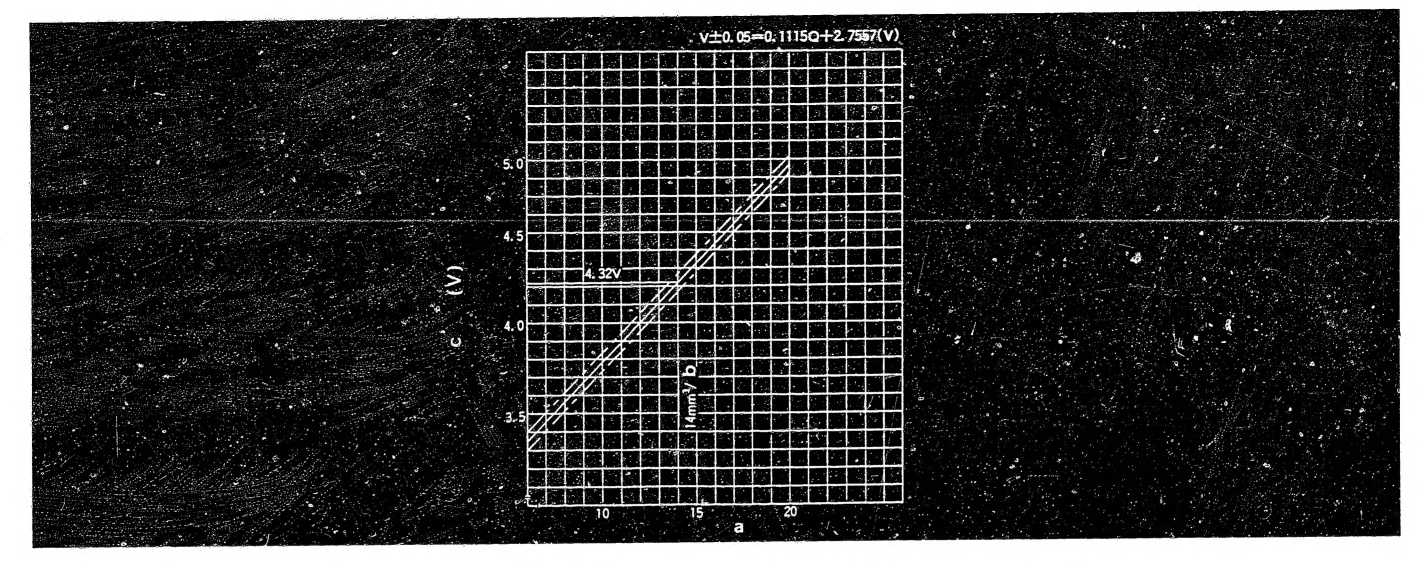
Caution:

The adjusting screw and the pushrod must move together smoothy.

Confirm that the control lever returns to the idling position.

ZEXEL - Test values





POTENTIOMETER ADJUSTMENT

Figure 29

a = Fuel injection quantity (cc/1000st)

104769-2190 4/4

b = /stroke

F28

c = Out-put voltage

Under the following conditions, alter the potentiometer's installation position so that the out-put voltage equals the specified value.

Adj	ustment Condit	Specified Value			
Control lever position	Pump speed Fuel injection (rpm) quantity (cc/1000st)		Out-put voltage (V)	Remarks	
approx. 15.5°	1200	Measure	Measure	Adjust. point	
Idle	-	•••	•	Check point	
Full speed	<u>.</u>	-	-	Check point	

* A control lever position of approx. 15.5° means that a block gauge of 8.4 mm thickness is inserted between the control lever and the idling stopper bolt.

(In-put voltage: 10V)

ZEXEL - Test values

Injection pumps



ZEXEL - Test values

